

AD-A255 834



AD

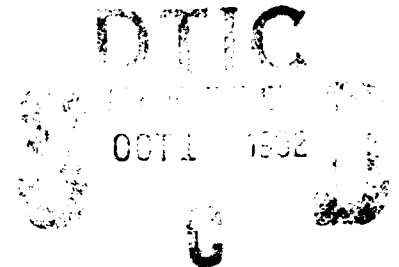
Reports Control Symbol
OSD - 1366

2



TR-0319

A SURFACE PRESSURE ALTITUDE
PREDICTION MODEL



August 1992

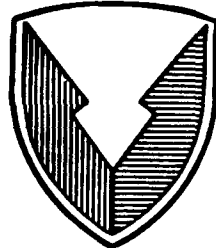
Elton P. Avara

446004
92-26234



14988

82 8 00 034



Approved for public release; distribution is unlimited.

US ARMY
LABORATORY COMMAND

ATMOSPHERIC SCIENCES LABORATORY
White Sands Missile Range, NM 88002-5501

NOTICES

Disclaimers

The findings in this report are not to be construed as an official Department of the Army position, unless so designated by other authorized documents.

The citation of trade names and names of manufacturers in this report is not to be construed as official Government indorsement or approval of commercial products or services referenced herein.

Destruction Notice

When this document is no longer needed, destroy it by any method that will prevent disclosure of its contents or reconstruction of the document.

REPORT DOCUMENTATION PAGE			Form Approved OMB No. 0704-0188	
Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.				
1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE August 1992		3. REPORT TYPE AND DATES COVERED Final
4. TITLE AND SUBTITLE A Surface Pressure Altitude Prediction Model			5. FUNDING NUMBERS TA: 62784AH71.82532548	
6. AUTHOR(S) Elton P. Avara				
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) U.S. Army Atmospheric Sciences Laboratory White Sands Missile Range, NM 88002-5501			8. PERFORMING ORGANIZATION REPORT NUMBER ASL-TR-0319	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) U.S. Army Laboratory Command Adelphi, MD 20783-1145			10. SPONSORING/MONITORING AGENCY REPORT NUMBER	
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution is unlimited.			12b. DISTRIBUTION CODE	
13. ABSTRACT (Maximum 200 words) A surface pressure altitude (SPA) prediction model has been developed that is totally empirical and based on SPA data from 556 meteorological observation stations in the free world. This model is simple and can be executed very quickly on a microcomputer. The model estimates the mean SPA perturbation (SPAP) or difference between the SPA and the surface elevation of a station by a sum of numbers that represent the additive effects of month, time of day, station location, interaction of month with station location, interaction of time of day with station location, and an additive constant. A prediction of SPA at a later time is made by taking the current SPA and adding the difference between the modelled mean SPAP for the later time and the modelled mean SPAP at the current time. The model predicts SPA well in the near term at an observing site when the current SPA is known. The quality of the prediction decays with prediction lay time until about 50 percent of actual SPA variation is accounted for by the predicted SPA at a lag time of 24 h.				
14. SUBJECT TERMS pressure altitude, prediction, model			15. NUMBER OF PAGES 141	
			16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT SAR	

CONTENTS

1. INTRODUCTION	5
2. DATABASE AVAILABLE	5
3. STATISTICAL EDITING PROCEDURE	7
4. SURFACE PRESSURE ALTITUDE PERTURBATION PREDICTION MODELS	9
4.1 Using Current Surface Pressure Altitude Perturbation.	9
4.2 Using Current Surface Pressure Altitude Perturbation and Temperature	10
4.3 Using Current and Past Surface Pressure Altitude Perturbations	10
4.4 Using Current Surface Pressure Altitude Perturbation with Known Coefficient	10
5. MODELLING MEAN SURFACE PRESSURE ALTITUDE PERTURBATION	10
6. SURFACE PRESSURE ALTITUDE MODEL	12
7. CONCLUSIONS	14
APPENDIX A. PREDICTION MODEL TEST STATIONS	15
APPENDIX B. MODELLED STATION EFFECTS	29
DISTRIBUTION LIST.	143

DTIC QUALITY INSPECTED 3

Approved for Release	
No. DTIC ID: Date: By:	
<div style="position: absolute; bottom: 10px; left: 10px; font-size: 2em; font-weight: bold;">A-1</div>	

1. INTRODUCTION

The U.S. Army Atmospheric Sciences Laboratory (ASL) has a requirement to develop a surface pressure altitude (SPA) prediction model for the AirLand Battlefield Environment Advanced Technology Demonstration Program and the Integrated Meteorological System. This model is to be used by staff weather officers to provide estimates of SPA over a 24-h period for aviation mission planning. Aircraft performance is significantly affected by SPA.

The model cannot be theoretically elaborate and based on complete physics of the atmosphere because of constraints in computer power and the need for quick computer execution. The SPA prediction model presented in this report is simple and executes very quickly. It can be implemented on any microcomputer using the Microsoft MS-DOS version 2.0 or higher operating system as well as any larger computer.

This SPA model is strictly empirical rather than based on a theoretical meteorology foundation. It is built entirely from statistics of SPA data from 556 locations in the free world.

2. DATABASE AVAILABLE

ASL has a database of historical meteorological surface observations from most geographical areas of the free world. This database was provided by the U.S. Air Force Environmental Technical Applications Center from their operating location at Ashville, North Carolina (USAFETAC, OL-A). The period of record from each station is approximately 11 yr or more. The data were ordered from USAFETAC by geographical region and country over several years. This lag in ordering the data results in the periods of record for the stations ranging from 1966 to 1976 in Northern and Central Europe and from 1973 to 1986 in the United States and Canada, depending on when the data were requested.

Only the 3-hourly surface observations (those recorded at 0000, 0300, ..., 2100 G.m.t. were used in developing the model since these are the observations that contain station pressure required to get SPA. These historical observations were screened and obvious erroneous entries were deleted. Some questionable data was accepted as valid and some discarded. This was a subjective decision by the author based on the location and elevation of the station and the similarity of data at other stations in the vicinity.

Since SPA is not included in the historical data as an observed parameter, it had to be computed from the station pressure. The hydrostatic equation and the equation of state for an ideal gas from the 1962 U.S. Standard Atmosphere* were used to get the relationship between station pressure and SPA.

*U.S. Committee on Extension to the Standard Atmosphere, 1962, *U.S. Standard Atmosphere, 1962*, Superintendent of Documents, U.S. Government Printing Office, Washington, D.C.

Combining the hydrostatic equation

$$dP = - \rho g dZ \quad (1)$$

and the equation of state for an ideal gas

$$\rho = \frac{P}{RT} \quad (2)$$

gives

$$\frac{dP}{P} = - \frac{g dZ}{RT} \quad (3)$$

where P is the atmospheric pressure in newtons meter⁻², T is the temperature in degrees kelvin, ρ is the density in kilograms meter⁻³, g is the acceleration due to gravity in meters second⁻², Z is the geometric height in meters, and R is a gas constant with units joules kilogram⁻¹ kelvin⁻¹.

In the lower part of the atmosphere below 10 km where all the observing stations are located, the 1962 Standard Atmosphere presents the standard temperature as decreasing at a constant rate with increasing height. That is,

$$T(Z) = T_0 (1 + \gamma Z) \quad (4)$$

gives very close agreement to the standard atmosphere temperatures where T_0 is 288.15 K and γ is $-2.25222974 \times 10^{-5} \text{ m}^{-1}$. Replacing T by $T(Z)$ in equation (3) gives

$$\frac{dP}{P} = - \frac{g}{RT_0} \frac{dZ}{(1 + \gamma Z)} \quad (5)$$

Integrating this equation produces the result

$$\frac{P_z}{P_0} = (1 + \gamma Z)^{-\frac{g}{R\gamma T_0}} \quad (6)$$

where P_z is the standard atmosphere pressure at height Z above mean sea level (msl) in meters and P_0 is the standard pressure at msl (101325 newtons m⁻² or 1013.25 mbar).

Solving this equation for Z in terms of P_z gives the relationship

$$Z = \frac{1}{\gamma} \left[\left(\frac{P_z}{P_0} \right)^{-\frac{RT_0\gamma}{g}} - 1 \right] . \quad (7)$$

Given the atmospheric surface pressure at a station, P_s , this equation can be used to find the SPA, Z_p . That is,

$$Z_p = \frac{1}{\gamma} \left[\left(\frac{P_s}{P_0} \right)^{-\frac{RT_0\gamma}{g}} - 1 \right] . \quad (8)$$

The exponent has a numerical value given by

$$-\frac{RT_0\gamma}{g} = 0.1902636 ; \quad (9)$$

therefore,

$$Z_p = 44400 \left[1 - \left(\frac{P_s}{1013.25} \right)^{0.1902636} \right] \quad (10)$$

for Z_p in meters msl and P_s in millibars.

The SPA was computed for every 3-hourly observation that had a corresponding station pressure reported. A station had to have more than 1000 station pressure observations to be accepted. There were 699 stations with a sufficient number of station pressure records available for analysis and modelling. The times of all observations were converted from G.m.t. to correspond as closely as possible to 3-hourly local solar time (LST). The new 3-hourly time periods were 0000, 0300, ..., 2100 LST.

3. STATISTICAL EDITING PROCEDURE

A second editing procedure was required to determine those stations whose SPA were unrealistic compared to similar data from other stations in the vicinity. To standardize the computed SPA values for between station comparisons, the corresponding station elevation was subtracted from the SPA computed for each observation. The resultant data used in the analysis of the SPA were these SPAP from each station.

Some erroneous historical observations of station pressure caused unrealistic variations between consecutive values of SPAP. For this editing procedure the mean values of the SPAP for each month, 3-hourly time period, and station were computed. The acceptable database was pruned further because of this requirement for mean values. Any station that had less than 6 observations for each of the 96 combinations of month and 3-hourly time period was eliminated from the SPA

database. Since several stations had daytime observations only, this pruning left 576 stations with SPA data to be analyzed.

The mean values of SPAP were edited and analyzed by using a statistical analysis of variance model

$$X_{ijk} = \mu + a_i + b_j + c_k + d_{ik} + f_{jk} + e_{ijk} , \quad (11)$$

where X_{ijk} was the mean SPAP for month i ($i = 1, 2, \dots, 12$), 3-hourly LST time period j ($j = 1, 2, \dots, 8$), and station k ($k = 1, 2, \dots, 576$); μ was the constant effect for all the SPAP; a_i was the effect due to month i ; b_j was the effect due to 3-hourly LST time period j ; c_k was the effect of station location k ; d_{ik} was the effect due to interaction between month i and station location k ; f_{jk} was the effect due to the interaction between 3-hourly LST time period j and station location k ; and e_{ijk} was the contribution to the SPAP for month i , 3-hourly period j , and station k that was unaccounted for by the other effects. Typically, e_{ijk} would be called noise and assumed to be random and uncorrelated. For editing purposes this assumption was not necessary. The e_{ijk} were merely effects that were not modelled. All variables in the model except X_{ijk} were unknown.

The unknown variables were estimated from the mean SPAP data by using the equations

$$\mu = X_{...} , \quad (12)$$

$$a_i = X_{i..} - X_{...} , \quad (13)$$

$$b_j = X_{.j.} - X_{...} , \quad (14)$$

$$c_k = X_{..k} - X_{...} , \quad (15)$$

$$d_{ik} = X_{i.k} - X_{i..} - X_{..k} + X_{...} , \quad (16)$$

$$f_{jk} = X_{.jk} - X_{.j.} - X_{..k} + X_{...} , \quad (17)$$

$$\epsilon_{ijk} = X_{ijk} - X_{i..k} - X_{.jk} + X_{...k} \quad (18)$$

where the dot subscript indicates an average over the corresponding subscript index. For example, $X_{...k}$ was computed by summing the SPAP means over the month index, i , and the 3-hourly period index, j , and dividing by 96 as indicated by the equation

$$X_{...k} = \frac{\sum_{i=1}^{12} \sum_{j=1}^8 X_{ijk}}{(12)(8)} \quad (19)$$

The noise or residuals, ϵ_{ijk} , were examined in detail to identify stations whose mean SPAP data were extremely noisy and unrealistically volatile compared to other stations in the vicinity. Similarly, the effects due to interaction of month and station location, d_{ik} , and effects due to interaction of 3-hourly period and station location, f_{jk} , were carefully examined for gross outliers. After the stations with unacceptable SPAP means were eliminated, the final SPA data set contained 556 stations with 14,516,673 SPA values. Appendix A lists these stations and their station numbers, latitudes, longitudes, and elevations.

4. SURFACE PRESSURE ALTITUDE PERTURBATION PREDICTION MODELS

Several elaborate models were tried in an effort to develop a good SPAP prediction model using the known current and past meteorological parameters. Most of these models gave very poor results and will not be described in this report. The following models describe the simpler and surprisingly best approaches.

4.1 Using Current Surface Pressure Altitude Perturbation

A simple preliminary model for SPAP prediction was to assume the values over the next eight 3-hourly time periods could be determined by the current value. This model will perform very well if SPA is a first-order Markov process. Mathematically,

$$Y_{ij+tk} = A_{ij+tk}(Y_{ijk} - X_{ijk}) + X_{ij+tk} \quad (20)$$

where Y_{ijk} was the current SPAP for month i , 3-hourly period j , and station k ; Y_{ij+tk} was the predicted SPAP t ($t = 1, 2, \dots, 8$) 3-hourly periods later; A_{ij+tk} was an unknown coefficient; and X_{ijk} and X_{ij+tk} were the mean SPAP currently and t 3-hourly periods later. Linear regression analysis was used to determine the unknown coefficients by using the individual SPAP data values from the entire period of record for each station.

The computed values of A_{ij+tk} tended to be in the range 0.9 to 1.02 for $t = 1$ and dropped off gradually to the range 0.6 to 0.8 for $t = 8$ regardless of the values

of i , j , and k . This prediction model did well in predicting SPAP up to 24 h later, but not well enough to be eagerly accepted.

4.2 Using Current Surface Pressure Altitude Perturbation and Temperature

The next prediction model added another unknown coefficient, B_{ij+tk} , to the previous model to consider the influence of the difference between the current temperature, T_{ijk} , and its mean value in predicting the SPAP at a later time. Regression was used to solve for the unknown coefficients.

The coefficients for current temperature, B_{ij+tk} , varied greatly from one time period to another, from one month to another, and from one station to another. They slightly affected the previously computed A_{ij+tk} values. Unfortunately, this model demonstrated very little improvement (generally less than 2 m) over the model using current SPAP only.

4.3 Using Current and Past Surface Pressure Altitude Perturbations

The next prediction model removed the temperature term from the previous model and replaced it with the term $B_{ijk} (Y_{ij-1k} - X_{ij-1k})$. B_{ijk} was an unknown coefficient and Y_{ij-1k} and X_{ij-1k} were the SPAP for the 3-hourly time period $j-1$ and its mean value, respectively. Regression was used to solve for the unknown coefficients.

The coefficients A_{ijk} tended to be about twice as large as they were in the first model using current SPAP only. The B_{ijk} tended to be close to the negative of the A_{ijk} . Since consecutive SPAP tend to be highly correlated, this effect on the coefficients was expected. There was expectation that there might still be significant improvement in the prediction capability of the model if the SPA happens to be a second-order Markov process. This expectation proved to be wrong. This prediction model made less improvement than the previous model using the temperature term.

4.4 Using Current Surface Pressure Altitude Perturbation with Known Coefficient

The next model to be tried was the same as the first model using current SPAP only, but with the coefficients $A_{ijk} = 1$ for all i , j , and k . The results were surprising. This model added less than 1 m to the prediction error at $t = 1$ and usually less than 5 m to the prediction error at $t = 8$. These general results held for all months, 3-hourly periods, and stations.

These results mean that a reasonably good prediction of SPAP at some t 3-hourly periods later can be obtained by taking the difference between the current SPAP and its mean and adding this difference to the mean SPAP t periods later.

5. MODELLING MEAN SURFACE PRESSURE ALTITUDE PERTURBATION

Setting the coefficients $A_{ijk} = 1$ in the first SPAP prediction model given by equation (20) means

$$Y_{ij+ck} = Y_{ijk} + (X_{ij+ck} - X_{ijk}) \quad (21)$$

Because Y_{ijk} would be observed or computed from observed station pressure and known station altitude, the problem in getting a reasonable prediction for SPAP for some future 3-hourly period was reduced to having the mean SPAP values available. Because of the number of stations involved and the need to keep the data storage file small for ALBE and IMETS, an attempt was made to model the mean SPAP, X_{ijk} , rather than store the entire set of mean SPAP values.

There is an obvious diurnal effect on station pressure. Therefore, the X_{ijk} values were subjected to a harmonic analysis or Fourier series curve fit with sinusoids of periods 24, 12, and 6 h. The results were disappointing. The amplitudes and phase angles varied wildly between stations within the same vicinity. There were no consistent diurnal sinusoid periods to be found in the SPAP means.

Because of the seasonal effect on station pressure, the X_{ijk} values were given a harmonic analysis with sinusoids of periods 12, 6, 4, 3, and 2 mo. Again, the results were disappointing. The amplitudes and coefficients were quite variable between stations in the same vicinity. There were no consistent seasonal sinusoid periods to be found in the SPAP means.

The values of ϵ_{ijk} determined by equation (18) were examined. The values did not demonstrate any recognizable diurnal or seasonal characteristics or trends and appeared chaotic and fairly random. There was no recognizable similarity in the corresponding values between stations. These results were expected because of the definition of ϵ_{ijk} .

The mean values of a_i , b_j , c_k , d_{ik} , f_{jk} , and ϵ_{ijk} are zero. Table 1 lists the values of μ , a_i , and b_j . The standard deviations of a_i and b_j are 14.468 m and 4.840 m, respectively. Appendix B lists the values of c_k , d_{ik} , and f_{jk} for each of the 556 stations. The values of c_k range from 100.134 to 158.174 m with a standard deviation of 28.384 m, d_{ik} ranges from -81.502 to 143.636 m with a standard deviation of 22.198 m, and f_{jk} ranges from -35.704 to 41.567 m with a standard deviation of 5.438 m. The standard deviation of ϵ_{ijk} was 4.173 m. By comparison, the standard deviation of the SPAP mean values between the 556 stations was 28.74 m. The standard deviation of ϵ_{ijk} is only one seventh of the standard deviation of the SPAP means.

These results indicate that the mean values of SPAP, X_{ijk} , for each month, 3-hourly time period, and station location can be estimated with acceptable accuracy from equation (11) by deleting the ϵ_{ijk} term. The resulting model is

$$X_{ijk} = \mu + a_i + b_j + c_k + d_{ik} + f_{jk} \quad (22)$$

with an error standard deviation of a little more than 4 m. This was the model selected for estimating mean SPAP.

TABLE 1. VALUES FOR THE MODEL EFFECTS ATTRIBUTED TO THE CONSTANT, MONTH, AND 3-HOURLY LOCAL SOLAR TIME PERIOD

Constant (μ) = -10.516 m		
Month (a_i for $i = 1, 2, \dots, 12$)		
Jan = -22.326 m	May = 16.082 m	Sep = 1.641 m
Feb = -12.666 m	Jun = 17.141 m	Oct = -6.820 m
Mar = 0.972 m	Jul = 15.828 m	Nov = -12.261 m
Apr = 10.274 m	Aug = 11.973 m	Dec = -19.802 m
3-Hourly LST Time Period (b_j for $j = 1, 2, \dots, 8$)		
0000 = -1.289 m	1200 = 0.281 m	
0300 = 0.402 m	1500 = 7.763 m	
0600 = -3.248 m	1800 = 5.428 m	
0900 = -7.687 m	2100 = -1.650 m	

6. SURFACE PRESSURE ALTITUDE MODEL

The final SPA prediction model is obtained by adding the known station elevation to the predicted values of SPAP from equation (21) after using equation (22) to determine the values of X_{ijk} and X_{ij+tk} .

If H_{ijk} and H_{ij+tk} represent the current observed SPA during 3-hourly period, j , and the predicted SPA at t 3-hourly periods in the future, $j + t$, during the same month, i , and at the same station location, k , then

$$H_{ij+tk} = H_{ijk} + [(b_{j+t} - b_j) + (f_{j+tk} - f_{jk})]. \quad (23)$$

The subscript $j+t$ in the equation is to be treated in a cyclic manner such that if $j+t$ is greater than 8, then subtract 8 from its value. For example, $j+t = 9$ gives $j+t = 1$, $j+t = 10$ gives $j+t = 2$, and so forth.

This model was tested and predicted SPA reasonably well over the next 24 h at a station when the current SPA was known. To test the model, each SPA value taken at a station was used to predict the SPA for the next eight 3-hourly periods. These predicted values were compared with the actual SPA values that occurred. The results indicated that observation time period was not relevant to the predicted value error statistics. Month had some effect on the predicted value error statistics and station location had the most impact. These variations, however, were relatively insignificant. Differences in error standard deviations were generally less than 5 m.

Table 2 shows the pooled results from using the model on data from 23 stations selected at random from the 556 stations available. This table shows the number of observations used in the test, mean and standard deviation of the actual SPAP,

mean and standard deviation of the SPA prediction errors, and the ratio of SPA prediction error variance to the actual SPAP variance. These values are available for each of eight 3-hourly prediction lag periods. The results indicate the model does quite well for near-term predictions but becomes progressively worse as the prediction lag time increases. This simple model can account for roughly 50 percent of the SPAP variance with a 24-h prediction of SPA.

TABLE 2. SURFACE PRESSURE ALTITUDE PREDICTION ERROR STATISTICS

Lag	Obs	SPAP Avg	Res Avg	SPAP Std	Res Std	Ratio
3	488627	-20.73	0.00	74.27	11.11	0.02
6	487209	-20.77	-0.01	74.28	19.28	0.07
9	486343	-20.77	-0.02	74.30	26.86	0.13
12	485971	-20.80	-0.03	74.31	33.66	0.21
15	485957	-20.81	-0.03	74.32	39.67	0.28
18	486340	-20.79	-0.04	74.32	44.99	0.37
21	486862	-20.78	-0.03	74.30	49.70	0.45
24	486501	-20.78	-0.04	74.30	53.89	0.53

Lag - the number of hours between observation time and prediction time

Obs - number of surface pressure altitude observations available

SPAP - actual surface pressure altitude perturbation

RES - predicted surface pressure altitude error or residual

Std - standard deviation (meters)

Avg - Mean value (meters)

Ratio - ratio of residual variance to actual surface pressure altitude perturbation variance

This model can be used to predict SPA at a location other than the observation site. Let H_{ijk} , H_{iju} , Z_k , and Z_u be the current SPA at station k, predicted current SPA at another site u, elevation at station k, and elevation at site u, respectively. The prediction model is given by

$$H_{iju} = H_{ijk} + [(\bar{c}_u - c_k) + (\bar{d}_{iu} - d_{ik}) + (\bar{f}_{iu} - f_{ik})] + (Z_u - Z_k) \quad , \quad (24)$$

where the bars over c_u , d_{iu} , and f_{iu} indicate weighted averages of the corresponding values from other stations in the vicinity of site u, which may be available from the 556 stations contained in the data base.

The weighted average should use weights that give high contributing value to stations near site u and less value to those farther away. One should take care to allow for terrain effects in selecting the stations to be used in computing

the averages. Stations with grossly different elevations may not be very compatible regarding SPA similarities. This model will work reasonably well over flatlands or low rolling hills, but may not perform very well in mountainous terrain.

This model was tested by using SPA data from stations within a 100-km radius of stations that had SPA data available for comparison. The results indicate the errors in predicted SPA have a root-mean-square of from 10 to 50 m over flatlands and low rolling hills, depending on how close the other stations are to the test station. The effect of mountainous terrain on the errors in prediction was not tested because enough station configurations with sufficient data were not available.

In addition to short-term SPA prediction, the climatological mean SPA can be estimated for any month, i , and 3-hourly time period, j , for any of the 556 stations, k , from the model

$$H_{ijk} = \mu + a_i + b_j + c_k + d_{ik} + f_{jk} + Z_k \quad . \quad (25)$$

7. CONCLUSIONS

An SPA prediction model has been developed that is totally empirical and based on 14,516,673 SPA values from 556 stations in the world. It is simple and can be executed very quickly on a microcomputer.

The model predicts SPA well in the near term (error standard deviation of about 10 m at 3 h lag time) at an observing site when the current SPA is known. The quality of the prediction decays with prediction lag time until about 50 percent of actual SPA variation is accounted for by the predicted value at a lag time of 24 h (error standard deviation of about 50 m).

The model can be used to predict SPA at a site where surface pressure is not observed if there are stations in the vicinity of the database. The error in predicted SPA for such a site can range from 10 to 50 m if the terrain is flatlands or low rolling hills. The model may give greater errors in predicted values in mountainous terrain.

The model can be used to estimate the climatological mean SPA for any month and diurnal time period for any of the 556 available stations.

APPENDIX A. PREDICTION MODEL TEST STATIONS

This appendix lists the stations used to develop and test the surface pressure altitude prediction model described in this report. The station number listed for each station is the World Meteorological Organization station number. Lat and Lon are the latitude and longitude of the station in degrees, respectively. Elev is the station elevation above mean sea level in meters.

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
024640	STOCKHOLM/BROMMA, SN	59.35	-17.95	15
025141	GOTEBURG/TORSLANDA, SN	57.72	-11.78	8
026360	MALMO/STURUP, SN	55.55	-13.37	72
028360	SODANKYLA, FI	67.37	-26.65	178
029630	JOKIOINEN, FI	60.82	-23.50	103
029740	HELSINKI/SEUTULA, FI	60.32	-24.97	51
062400	AMSTERDAM/SCHIPHOL, NL	52.30	-4.77	-4
062700	LEEWARDEN, NL	53.22	-5.77	1
062750	DEELEN, NL	52.07	-5.88	48
062900	TWENTHE/ENSCHED, NL	52.27	-6.90	35
063100	VLISSINGEN, NL	51.45	-3.60	10
063440	ROTTERDAM AIRPORT, NL	51.95	-4.43	-4
063500	GILZE-RIJEN, NL	51.57	-4.93	13
063750	VOLKEL, NL	51.65	-5.70	22
063800	ZUID-LIMBURG/MAAST., NL	50.92	-5.77	114
064510	BRUSSELS INTL, BX	50.90	-4.47	55
064560	FLORENNES, BX	50.23	-4.65	284
064790	KLEIN-BROGEL, BX	51.17	-5.47	60
065900	LUXEMBOURG/FINDEL, BX	49.62	-6.22	491
066700	ZURICH/KLOTEN, SW	47.48	-8.53	432
070150	LILLE/LESQUIN, FR	50.57	-3.10	48
070700	REIMS/CHAMPAGNE, FR	49.30	-4.03	95
071690	ST. DIZIER/ROBINSON, FR	48.63	-4.90	139
071900	STRASBOURG/ENTZHEIM, FR	48.55	-7.63	153
071970	COLMAR/MEYENHEIM, FR	47.92	-7.48	211
072800	DIJON/LONGVIC, FR	47.27	-5.08	222
072920	LUXEUIL/ST. SAUVEUR, FR	47.78	-6.35	278
072990	BALE/MULHOUSE, FR	47.60	-7.52	270
074810	LYON/SATOLAS, FR	45.73	-5.08	248
075790	ORANGE/CARITAT, FR	44.13	-4.83	60
076430	MONTPELLIER/FREJOR., FR	43.58	-3.97	5
076500	MARSEILLE/MARIGNANE, FR	43.45	-5.22	20
077610	AJACCIO/C. DEL ORO, FR	41.92	-8.80	6
077650	SOLENZARA/LESIGNAN, FR	41.92	-9.40	8
077900	BASTIA/PORETTA, FR	42.55	-9.48	8
080010	LA CORUNA, SP	43.37	8.42	58
080250	BILBAO/SONDICA, SP	43.30	2.93	40
081800	BARCELONA, SP	41.42	-2.15	178
082210	MADRID/BARAJAS, SP	40.47	3.57	609
083480	CIUDAD REAL, SP	38.98	3.92	627
084490	ROTA NAVAL STATION, SP	36.65	6.35	26
084820	MALAGA, SP	36.67	4.48	11
084950	GIBRALTAR/N.FRONT, GI	36.15	5.35	5
085360	LISBON/PORTELA, PO	38.77	9.13	114
085450	PORTO/PEDRAS RUBRAS, PO	41.23	8.68	76
085750	BRAGANCA, PO	41.82	6.77	691
091700	WARNEMUNDE, DD	54.18	-12.08	4
091850	GRIEFSWALD/WIECK, DD	54.10	-13.45	2
093610	MAGDEBURG, DD	52.10	-11.58	79

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
094880	DRESDEN/KLOTZCHE, DD	51.13	-13.77	230
094920	COTTBUS, DD	51.77	-14.30	68
095460	KALTENNORDHEIM, DD	50.63	-10.15	487
095540	ERFURT/BINDERSLEBEN, DD	50.98	-10.97	315
095770	KARL-MARX-STADT, DD	50.82	-12.90	357
101290	BREMERHAVEN, FRG	53.53	-8.58	7
101470	HAMBURG/FUHLSBUTTEL, FRG	53.63	-9.98	16
102240	BREMEN, FRG	53.05	-8.78	3
103130	MUNSTER, FRG	51.97	-7.60	64
103200	GUTERSLOH, FRG	51.93	-8.32	70
103380	HANNOVER, FRG	52.47	-9.70	55
103840	BERLIN/TEMPLEHOF, FRG	52.47	-13.40	50
104000	DUSSELDORF, FRG	51.28	-6.77	45
104020	WILDENRATH, FRG	51.12	-6.22	89
104380	KASSEL, FRG	51.32	-9.48	158
105445	FULDA AAF, FRG	50.55	-9.65	305
106070	SPANGDAHLEM, FRG	49.97	-6.70	365
106100	BITBURG, FRG	49.95	-6.57	375
106140	RAMSTEIN, FRG	49.43	-7.58	237
106160	HAHN, FRG	49.95	-7.25	503
106330	WIESBADEN AB, FRG	50.05	-8.33	140
106370	FRANKFURT/MAIN, FRG	50.05	-8.58	112
106420	HANAU, FRG	50.17	-8.95	112
106590	KITZINGEN AAF, FRG	49.75	-10.20	210
106870	GRAFENWÖHR, FRG	49.70	-11.95	414
107080	SAARBRUCKEN/ENSHEIM, FRG	49.22	-7.12	322
107140	ZWEIBRUCKEN, FRG	49.22	-7.42	343
107340	HEIDELBERG, FRG	49.40	-8.65	110
107380	STUTTGART/ECHTER, FRG	48.68	-9.20	396
107630	NURNBERG, FRG	49.50	-11.08	319
108660	MUNCHEN/RIEM, FRG	48.13	-11.72	529
110100	LINZ/HORSCHING, OS	48.23	-14.18	297
111200	INNSBRUCK, OS	47.27	-11.35	581
111500	SALZBURG, OS	47.80	-13.00	430
114060	CHEB, CZ	50.08	-12.40	474
115180	PRAGUE/RUZYNE, CZ	50.10	-14.28	380
119030	SLIAC, CZ	48.63	-19.15	316
123300	POZNAN/LAWICA, PL	52.42	-16.83	92
128120	SZOMBATHELY, HU	47.27	-16.63	224
128430	BUDAPEST-LORINC, HU	47.43	-19.18	140
129420	PECS, HU	46.00	-18.23	201
129820	SZEGED, HU	46.25	-20.10	83
130140	LJUBLJANA/BRNIK, YG	46.22	-14.48	362
131310	ZAGREB-PLESO, YG	45.73	-16.07	106
131500	SLAVONSKI BROD, YG	45.17	-18.00	88
132090	PULA, YG	44.90	-13.92	67
132280	BIHAC, YG	44.82	-15.88	246
132720	BELGRADE INTL, YG	44.82	-20.28	99
133330	SPLIT INTL, YG	43.53	-16.30	24

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
133530	SARAJEVO/BUTMIR, YG	43.82	-18.33	519
133760	KRALJEVO, YG	43.73	-20.68	219
133880	NIS, YG	43.33	-21.90	202
134520	DUBROVNIK-CILIPi, YG	42.57	-18.27	161
134620	TITOGRAĐ/GOLUBOVCI, YG	42.37	-19.25	33
134730	PEC, YG	42.67	-20.30	498
135620	ULCINJ, YG	41.92	-19.22	97
135860	SKOPJE-PETROVAC, YG	41.95	-21.63	232
136000	SHKODRA, AB	42.10	-19.53	43
136220	VLORE, AB	40.47	-19.48	1
136290	KORCA, AB	40.60	-20.77	889
150100	SATU MARE, RO	47.78	-22.88	122
150900	IASI, RO	47.17	-27.60	102
151200	CLUJ-NAPOCA, RO	46.78	-23.57	410
152000	ARAD, RO	46.17	-21.32	108
152300	DEVA, RO	45.87	-22.97	192
153600	SULINA, RO	45.15	-29.67	3
154100	TURNU SEVERIN, RO	44.63	-22.63	77
154900	TURNU MAGURELE, RO	43.77	-24.87	31
155110	LOM, BU	43.82	-23.23	35
155260	PLEVEN, BU	43.42	-24.60	71
155520	VARNA, BU	43.20	-27.92	41
156140	SOFIA (OBSERVATORY), BU	42.82	-23.38	595
156400	SLIVEN, BU	42.68	-26.27	222
157300	KURDJALI, BU	41.63	-25.40	243
160440	UDINE/CAMPO FORMIDO, IY	46.03	-13.18	93
160800	MILANO/LINATE, IY	45.43	-9.28	107
161200	GENOA/SESTRI, IY	44.42	-8.85	2
161580	PISA/SAN GUISTO, IY	43.67	-10.38	2
162300	PESCARA, IY	42.43	-14.20	10
162420	ROME/FIUMICINO, IY	41.80	-12.23	2
162610	FOGGIA/AMENDOLA, IY	41.53	-15.72	57
162700	BARI/PALESE MACCHIE, IY	41.13	-16.78	52
162890	NAPLES/CAPODICHINO, IY	40.88	-14.30	88
163200	BRINDISI/CASALE, IY	40.65	-17.95	15
163500	CROTONE/SANNA, IY	39.00	-17.08	158
164290	TRAPANI/BIRGI, IY	37.92	-12.50	7
164800	COZZO SPADARO, IY	36.68	-15.13	46
166220	THESSALONIKI/MIKRA, GR	40.52	-22.97	8
166410	KERKIRA/CORFU, GR	39.62	-19.92	2
166670	MITILINI/LESVOS, GR	39.07	-26.58	5
166820	ANDRAVIDA, GR	37.92	-21.30	11
167160	ATHENS/HELLINIKON, GR	37.90	-23.73	10
167540	IRAKLION-CRETE, GR	35.33	-25.18	38
171120	CANAKKALE, TU	40.13	-26.40	8
171950	KAYSERİ/ERKİLET, TU	38.78	-35.48	1052
172180	İZMİR/CİGLİ, TU	38.50	-27.02	5
172400	İSPARIA, TU	37.75	-30.55	997
172800	DIYARBAKIR, TU	37.90	-40.20	686

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
172920	MUGLA, TU	37.20	-28.35	646
173500	ADANA/INCIRLIK AB, TU	37.00	-35.42	73
400070	ALEPPO/NEIRAB, SY	36.18	-37.22	390
400160	HASSAKAH, SY	36.50	-40.75	295
400390	RAQQA, SY	35.93	-39.02	245
400610	PALMYRA/TUDMUR, SY	34.55	-38.30	395
400660	SAFITA, SY	34.82	-36.13	353
400800	DAMASCUS NEW INTL, SY	33.42	-36.52	610
401000	BEIRUT INTL/KHALDE, LB	33.82	-35.48	26
401650	HAIFA/RAMAT DAVID, IS	32.67	-35.18	49
401800	TEL AVIV/BEN GURION, IS	32.00	-34.90	40
401910	BEER-SHEVA, IS	31.23	-34.78	275
401990	EILAT, IS	29.55	-34.95	12
402600	HOTEL FIVE, TJ	32.20	-37.13	668
402700	AMMAN/KING ABDULLAH, TJ	31.98	-35.98	767
403100	MA'AN, TJ	30.17	-35.78	1069
403560	TURAIF/AL TURAYF, SD	31.68	-38.67	827
403720	KUWAIT INTL/MAGWA, KW	29.22	-47.98	55
403750	TABOUK, SD	28.37	-36.58	771
404160	DHAHRAN, SD	26.27	-50.17	23
404300	MEDINA/AL MADINAH, SD	24.55	-39.72	646
404380	RIYADH INTL, SD	24.70	-46.73	624
404450	ABU DHABI INTL APRT, UE	24.43	-54.47	5
404770	JEDDAH INTL, SD	21.50	-39.20	17
405720	GEZAN/GIZAN, SD	16.87	-42.58	5
406080	MOSUL/MOSSOUL, IQ	36.32	-43.15	223
406420	RUTBAH, IQ	33.03	-40.28	615
406500	BAGHDAD INT (ORBW), IQ	33.23	-44.23	34
406890	BASRAH/MAQAL, IQ	30.57	-47.78	2
407060	TABRIZ, IR	38.13	-46.25	1367
407540	TEHRAN/MEHRABAD, IR	35.68	-51.32	1204
408000	ESFAHAN, IR	32.62	-51.67	1598
408310	ABADAN INTL, IR	30.37	-48.25	3
409130	KUNDUZ, AH	36.67	-68.92	433
409380	HERAT, AH	34.22	-62.22	964
409540	JALALABAD, AH	34.43	-70.47	580
415300	PESHAWAR, PK	34.00	-71.52	360
415710	RAWALPINDI/ISLAMABA, PK	33.62	-73.10	507
415940	SARGODHA, PK	32.05	-72.67	186
416240	DERA ISMAIL KHAN, PK	31.82	-70.92	173
416750	MULTAN, PK	30.20	-71.43	122
417490	NAWABSHAH, PK	26.25	-68.37	37
417800	KARACHI AIRPORT, PK	24.90	-67.15	31
420710	AMRITSAR, IN	31.70	-74.80	229
421820	DELHI SAFDARJANG, IN	28.58	-77.20	215
421890	BAREILLY, IN	28.37	-79.40	172
422600	AGRA ARPT, IN	27.15	-77.97	168
423480	JAIPUR/SANGANER, IN	26.82	-75.80	385
423690	LUCKNOW/AMAUSI, IN	26.75	-80.88	122

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
426340	BHUJ/RUDRAMATA, IN	23.28	-69.67	82
426470	AHMADABAD, IN	23.07	-72.63	55
426670	BHOPAL/BAIRAGARH, IN	23.28	-77.35	523
426750	JABALPUR, IN	23.17	-79.95	391
427240	AGARTALA, IN	23.88	-91.25	15
427980	JAMSHEDPUR, IN	22.82	-86.17	140
428090	CALCUTTA/DUM DUM, IN	22.65	-88.45	5
428400	SURAT, IN	21.20	-72.83	10
428670	NAGPUR/SONEGAON, IN	21.08	-79.05	315
428750	RAIPUR, IN	21.23	-81.65	296
429710	BHUBANESWAR, IN	20.25	-85.83	45
430030	BOMBAY/SANTA CRUZ, IN	19.08	-72.85	11
430410	JAGDALPUR, IN	19.08	-82.03	552
432010	GADAG, IN	15.42	-75.63	649
432790	MADRAS/MINAMBAKKAM, IN	13.00	-80.18	15
432840	MANGALORE/BAJPE, IN	12.97	-74.90	90
432950	BANGALORE, IN	12.97	-77.58	920
433210	COIMBATORE, IN	11.03	-77.05	402
433710	TRIVANDRUM, IN	8.48	-76.95	60
434670	COLOMBO/RATMALANA, CL	6.82	-79.88	5
470080	CHONG-DZIN, KO	41.78	-129.82	90
470350	SIN-EUZOO/SINUUIJO, KO	40.10	-124.38	8
470410	HAMHEUNG, KO	39.90	-127.52	34
470550	WONSAN, KO	39.18	-127.43	37
470580	PYONGYANG, KO	39.02	-125.82	16
471030	PACKLYUNGDO AB PYDO, KO	37.97	-124.67	177
471100	SEOUL KIMPO INTL, KO	37.55	-126.80	18
471180	HOENGSUNG/R-401, KO	37.43	-127.95	101
471220	OSAN AB, KO	37.10	-127.03	11
471320	TAEJON AB, KO	36.33	-127.38	64
471410	KUNSAN AB, KO	35.92	-126.62	10
471420	TAEGU AB/TONCHON, KO	35.90	-128.65	37
471580	KWANGJU, KO	35.12	-126.82	13
471610	SACHON AB, KO	35.08	-128.08	8
480960	RANGOON/MINGALADON, BM	16.90	-96.13	33
483270	CHIANG MAI INTL, TH	18.78	-98.97	316
483540	UDON THANI/UDORN, TH	17.38	-102.80	177
484070	UBON RATCHATHANI, TH	15.25	-104.87	123
484560	BANGKOK/DON MUANG, TH	13.92	-100.60	4
486010	PENANG/BAYAN LEPAS, MS	5.30	-100.27	3
486470	KUALA LUMPUR INTL, MS	3.12	-101.55	27
486940	SINGAPORE AIRPORT, SR	1.37	-103.92	18
488200	HANOI/GIALAM, VM	21.03	-105.88	8
488550	DANANG/TOURANE, VM	16.03	-108.18	6
489000	SAIGON/TAN-SON-NHUT, VM	10.82	-106.67	9
623060	MERSA MATRUH, UB	31.33	-27.22	28
623180	ALEXANDRIA/NOUZHA, UB	31.20	-29.95	-3
623330	PORT SAID/EL GAMIL, UB	31.28	-32.23	3
623660	CAIRO INTL, UB	30.13	-31.40	112

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
623870	EL MINYA/MINIA, UB	28.08	-30.73	39
624140	ASWAN/ASWAN DAM, UB	23.97	-32.78	200
624650	KOSSEIR, UB	26.10	-34.28	11
626410	PORT SUDAN, SU	19.58	-37.22	3
627210	KHARTOUM, SU	15.60	-32.55	382
627300	KASSALA, SU	15.47	-36.40	500
627810	EN NAHUD, SU	12.70	-28.43	565
700260	BARROW/W. POST W. ROG, AK US	71.30	156.78	7
700639	HAPPY VALLEY, AK US	69.15	148.82	286
700860	BARTER ISLAND AFS, AK US	70.13	143.63	2
701330	KOTZEBUE/RALPH WIEN, AK US	66.87	162.63	3
701730	INDIAN MOUNTAIN AFS, AK US	66.00	153.70	369
701740	BETTLES, AK US	66.92	151.52	195
701780	TANANA, AK US	65.17	152.10	69
702000	NOME MUNI, AK US	64.50	165.43	11
702070	UNALAKLEET, AK US	63.88	160.80	6
702120	CAPE ROMANZOFF AFS, AK US	61.78	166.03	139
702190	BETHEL/MUNI, AK US	60.78	161.80	41
702220	GALENA, AK US	64.73	156.93	46
702310	MCGRATH, AK US	62.97	155.62	103
702350	SPARREVOHN AFS, AK US	61.10	155.57	484
702610	FAIRBANKS INTL, AK US	64.82	147.87	132
702640	SUMMIT, AK US	63.33	149.13	735
702670	BIG DELTA/ALLEN AAF, AK US	64.00	145.73	386
702710	GULKANA AIRPORT, AK US	62.15	145.45	481
702730	ANCHORAGE INTL, AK US	61.17	150.02	38
702750	VALDEZ, AK US	61.13	146.35	22
702910	NORTHWAY, AK US	62.95	141.93	523
703050	CAPE NEWENHAM AFS, AK US	58.65	162.07	165
703160	COLD BAY, AK US	55.20	162.72	30
703260	KING SALMON, AK US	58.68	156.65	17
711210	EDMONTON/NAMAO A, AB CN	53.67	113.47	688
711400	BRANDON A, MN CN	49.92	99.95	409
712050	PORT ALBERNI, BC CN	49.25	124.83	1
713950	HALIFAX INTL, NS CN	44.88	63.52	145
713970	GREENWOOD/KINGSTON, NS CN	44.98	64.92	28
713980	TRURO, NS CN	45.37	63.27	39
716100	SHERBROOKE A, QB CN	45.43	71.68	241
716200	KINGSTON A, ON CN	44.22	76.60	93
716230	LONDON A, ON CN	43.03	81.15	278
716240	TORONTO INT, ON CN	43.68	79.63	173
716270	MONTREAL/DORVAL INT, QB CN	45.47	73.75	36
716280	OTTAWA/INT, ON CN	45.32	75.67	114
717070	SYDNEY, NS CN	46.17	60.05	62
717140	QUEBEC A, QB CN	46.80	71.40	73
717990	VICTORIA INTL, BC CN	48.65	123.43	19
718010	ST JOHN'S/TORBAY, NF CN	47.62	52.75	141
718030	GANDER, NF CN	48.95	54.57	150
718090	DEER LAKE, NF CN	49.22	57.40	22

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
718150	STEPHENVILLE, NF CN	48.53	58.55	26
718160	GOOSE BAY, NF CN	53.32	60.42	46
718520	WINNIPEG INT, MN CN	49.92	97.23	239
718630	REGINA A, SA CN	50.43	104.67	577
718660	SASKATOON A, SA CN	52.17	106.68	504
718770	CALGARY INT, AB CN	51.12	114.02	1084
718920	VANCOUVER, BC CN	49.18	123.17	3
718940	ESTEVAN POINT, BC CN	49.38	126.53	5
718960	PRINCE GEORGE A, BC CN	53.88	122.68	691
719640	WHITEHORSE A, YK CN	60.72	135.07	703
722015	KEY WEST NAS, FL US	24.57	81.68	2
722020	MIAMI INTL, FL US	25.80	80.27	3
722060	JACKSONVILLE, FL US	30.50	81.70	9
722070	SAVANNAH TRAVIS FLD, GA US	32.13	81.20	15
722080	CHARLESTON, SC US	32.90	80.03	14
722106	FT MYERS, FL US	26.58	81.87	4
722110	TAMPA, FL US	27.97	82.53	8
722140	TALLAHASSEE, FL US	30.38	84.37	25
722146	GAINESVILLE MUNI, FL US	29.68	82.27	50
722170	MACON/LEWIS WILSON, GA US	32.70	83.65	108
722180	AUGUSTA/BUSH FIELD, GA US	33.37	81.97	44
722190	ATLANTA, GA US	33.65	84.43	312
722210	ELGIN AFB/VALPARAIS, FL US	30.48	86.52	26
722230	MOBILE/BATES FIELD, AL US	30.68	88.25	66
722250	FT BENNING/COLUMBUS, GA US	32.35	85.00	71
722269	FT RUCKER/CAIRNS, AL US	31.27	85.72	93
722287	ANNISTON-CALHOUN CO, AL US	33.58	85.85	185
722310	NEW ORLEANS/MOISANT, LA US	29.98	90.25	1
722317	BATON ROUGE/RYAN, LA US	30.53	91.15	21
722340	MERIDIAN/KEY FLD, MS US	32.33	88.75	91
722350	JACKSON/THOMPSON, MS US	32.32	90.08	94
722358	MCCOMB-PIKE CO, MS US	31.18	90.47	126
722359	GREENWOOD-LE FLORE, MS US	33.50	90.08	47
722390	FT POLK, LA US	31.05	93.18	101
722400	LAKE CHARLES, LA US	30.12	93.22	4
722405	LAFAYETTE, LA US	30.20	92.00	13
722410	BEAUMONT/PORT ARTHUR, TX US	29.95	94.02	5
722486	MONROE MUNI, LA US	32.52	92.05	24
722487	ALEXANDRIA/ESLER, LA US	31.38	92.30	33
722500	BROWNSVILLE, TX US	25.90	97.43	7
722506	MCALLEN/MILLER INTL, TX US	26.18	98.23	33
722510	CORPUS CHRISTI INTL, TX US	27.77	97.50	13
722530	SAN ANTONIO, TX US	29.53	98.47	246
722540	AUSTIN, TX US	30.30	97.70	192
722576	FT HOOD/R GRAY AAF, TX US	31.07	97.83	309
722590	DALLAS/FT WORTH, TX US	32.90	97.03	182
722630	SAN ANGELO/MATHIS FLD, TX US	31.37	100.50	584
722670	LUBBOCK/W. TEXAS, TX US	33.65	101.82	996
722700	EL PASO, TX US	31.80	106.40	1206

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
722740	TUCSON, AZ US	32.12	110.93	802
722780	PHOENIX/SKY HARBOR, AZ US	33.43	112.02	342
722800	YUMA, AZ US	32.67	114.60	65
722900	SAN DIEGO/MONT, CA US	32.82	117.13	124
722950	LOS ANGELES INTL, CA US	33.93	118.40	38
723011	WILMINGTON/NEW HANOVER, NC US	34.27	77.92	9
723040	CAPE HATTERAS, NC US	35.27	75.55	3
723060	RALEIGH-DURHAM, NC US	35.87	78.78	133
723085	NORFOLK NAS/CHAMBER, VA US	36.93	76.28	5
723100	COLUMBIA METRO, SC US	33.95	81.12	64
723120	GREENVILLE/SPARTANBURG, SC US	34.90	82.22	293
723140	CHARLOTTE/DOUGLAS, NC US	35.22	80.93	228
723150	ASHEVILLE, NC US	35.43	82.53	659
723230	HUNTSVILLE-MADISON, AL US	34.65	86.77	189
723235	MUSCLE SHOALS, AL US	34.75	87.62	168
723240	CHATTANOOGA/LOVELL, TN US	35.03	85.20	208
723260	KNOXVILLE, TN US	35.82	83.98	301
723265	CROSSVILLE, TN US	35.95	85.08	573
723306	COLUMBUS AFB, MS US	33.65	88.45	67
723340	MEMPHIS INTL, TN US	35.05	90.00	101
723401	LITTLE ROCK/ADAMS FLD, AR US	34.73	92.23	78
723417	PINE BLUFF/GRIDER FLD, AR US	34.17	91.93	65
723418	TEXARKANA MUNI-WEBB, TX US	33.45	94.00	122
723530	OKLAHOMA CITY/WILL ROGERS, OK US	35.40	97.60	391
723550	FT SILL, OK US	34.65	98.40	360
723560	TULSA, OK US	36.20	95.90	205
723627	GALLUP/SEN CLARKE FLD, NM US	35.52	108.78	1972
723630	AMARILLO AIR TERML, TX US	35.23	101.70	1099
723650	ALBUQUERQUE INTL, NM US	35.05	106.62	1631
723658	FARMINGTON MUNI, NM US	36.75	108.23	1677
723721	PRESCOTT MUNI, AZ US	34.65	112.43	1540
723740	WINSLOW MUNI, AZ US	35.02	110.73	1505
723755	FLAGSTAFF, AZ US	35.13	111.67	2137
723805	NEEDLES, CA US	34.77	114.62	302
723810	EDWARDS AFB, CA US	34.90	117.87	705
723840	BAKERSFIELD/MEADOWS, CA US	35.42	119.05	149
723860	LAS VEGAS/MCCARRAN, NV US	36.08	115.17	662
723890	FRESNO AIR TERMINAL, CA US	36.77	119.72	100
724010	RICHMOND/BYRD FLD, VA US	37.50	77.33	51
724037	FT BELVOIR/DAVIDSON, VA US	38.72	77.18	21
724060	BALTIMORE/FRIENDSHIP, MD US	39.18	76.67	45
724070	ATLANTIC CITY, NJ US	39.45	74.57	21
724080	PHILADELPHIA INTL, PA US	39.88	75.25	4
724088	DOVER AFB, DE US	39.13	75.47	9
724089	WILMINGTON, DE US	39.67	75.60	24
724140	CHARLESTOWN/KANAWHA, WV US	38.37	81.60	299
724176	MORGANTOWN MUNI, WV US	39.65	79.92	380
724210	CINCINNATI/GREATER, OH US	39.05	84.67	271
724220	LEXINGTON/BLEUGRASS, KY US	38.03	84.60	298

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
724230	LOUISVILLE/STANDIFORD, KY US	38.18	85.73	151
724280	COLUMBUS, OH US	40.00	82.88	249
724320	EVANSVILLE, IN US	38.05	87.53	119
724340	ST LOUIS/LAMBERT, MO US	38.75	90.38	174
724380	INDIANAPOLIS MUNI, IN US	39.73	86.28	243
724386	LAFAYETTE/PURDUE UNIV, IN US	40.42	86.93	184
724400	SPRINGFIELD MUNI, MO US	37.23	93.38	386
724456	VICHY/ROLLA NATL, MO US	38.13	91.77	350
724460	KANSAS CITY INTL, MO US	39.28	94.73	312
724500	WICHITA MID-CONTNT, KS US	37.65	97.42	406
724515	GARDEN CITY MUNI, KS US	37.93	100.72	882
724565	FORBES AFB/TOPEKA, KS US	38.95	95.67	324
724660	COLORADO SPRINGS/PETERSON AFB, CO US	38.82	104.72	1882
724665	LIMON MUNI, CO US	39.18	103.70	1695
724690	DENVER/STAPLETON, CO US	39.75	104.87	1625
724755	CEDAR CITY MUNI, UT US	37.70	113.10	1714
724760	GRAND JUNCTION, CO US	39.12	108.53	1480
724830	SACRAMENTO EXEC., CA US	38.52	121.50	6
724838	MARYSVILLE/YUBA CO, CA US	39.10	121.57	19
724855	TONOPAH, NV US	38.07	117.08	1654
724880	RENO INTL, NV US	39.50	119.78	1344
724916	FT ORD/FRITZSCHE AF, CA US	36.68	121.77	41
724940	SAN FRANSISCO INTL, CA US	37.62	122.38	3
725030	NEW YORK/LA GUARDIA, NY US	40.77	73.90	6
725060	NANTUCKET, MA US	41.25	70.07	14
725070	PROVIDENCE/FRANCIS, RI US	41.73	71.43	17
725080	HARTFORD/BRADLEY INTL, CT US	41.93	72.68	53
725090	BOSTON/LOGAN INTL, MA US	42.37	71.03	6
725110	HARRISBURG/CAPITAL, PA US	40.22	76.85	106
725140	WILLIAMSPORT-LYCOMING, PA US	41.25	76.92	161
725170	ALLENTOWN-BETHLEHEM, PA US	40.65	75.43	118
725180	ALBANY/ALBANY CO., NY US	42.75	73.80	88
725190	SYRACUSE/HANCOCK, NY US	43.12	76.12	128
725197	UTICA/ONEIDA CO, NY US	43.15	75.38	226
725200	PITTSBURG, PA US	40.50	80.22	367
725240	CLEVELAND-HOPKINS, OH US	41.40	81.85	241
725260	ERIE INTL, PA US	42.08	80.18	223
725280	BUFFALO, NY US	42.93	78.73	217
725290	ROCHESTER-MONROE, NY US	43.12	77.67	171
725300	CHICAGO-OHARE INTL, IL US	41.98	87.90	203
725320	PEORIA, IL US	40.67	89.68	201
725330	FT WAYNE MUNI, IN US	41.00	85.20	245
725360	TOLEDO EXPRESS, OH US	41.60	83.80	208
725370	DETROIT METRO., MI US	42.23	83.33	191
725390	LANSING/CAPITAL CITY, MI US	42.78	84.60	261
725450	CEDAR RAPIDS MUNI, IA US	41.88	91.70	263
725460	DES MOINES MUNI, IA US	41.53	93.65	292
725485	MASON CITY MUNI, IA US	43.15	93.33	370
725500	OMAHA EPPLEY FIELD, NE US	41.30	95.90	299

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
725560	NORFOLK/STEFAN FLD, NE US	41.98	97.43	479
725570	SIOUX CITY MUNI, IA US	42.40	96.38	334
725620	NORTH PLATTE/LEE BI, NE US	41.13	100.68	847
725640	CHEYENNE MUNI, WY US	41.15	104.82	1872
725660	SCOTTSBLUFF CO., NE US	41.87	103.60	1209
725690	CASPER/NATRONA CO, WY US	42.92	106.47	1630
725720	SALT LAKE CITY INTL, UT US	40.77	111.97	1287
725740	ROCK SPRINGS, WY US	41.60	109.07	2058
725755	HILL AFB/OGDEN, UT US	41.12	111.97	1459
725785	IDAHO FALLS/FANNING, ID US	43.52	112.07	1445
725830	WINNEMUCA MUNI, NV US	40.90	117.80	1312
725867	BURLEY MUNI, ID US	42.53	113.77	1265
725895	KLAMATH FALLS/KINGS, OR US	42.15	121.73	1247
725905	UKIAH MUNI, CA US	39.13	123.20	189
725910	RED BLUFF MUNI, CA US	40.15	122.25	108
726055	PEASE AFB/PORTSMOUTH, NH US	43.08	70.82	31
726060	PORTLAND INTL JET, ME US	43.65	70.32	20
726071	BANGOR, ME US	44.80	68.82	62
726170	BURLINGTON INTL, VT US	44.47	73.15	102
726185	AUGUSTA STATE, ME US	44.32	69.80	109
726227	WATERTOWN N.Y. INTL, NY US	44.00	76.02	99
726350	GRAND RAPIDS, MI US	42.88	85.52	242
726379	SAGINAW/TRI-CITY, MI US	43.53	84.08	204
726387	TRAVERSE CITY, MI US	44.73	85.58	190
726390	ALPENA/PHELPS COLLINS, MI US	45.07	83.57	210
726400	MILWAUKEE/MITCHELL, WI US	42.95	87.90	214
726410	MADISON/TRUAX FLD, WI US	43.13	89.33	262
726435	EAU CLAIRE MUNI, WI US	44.87	91.48	276
726440	ROCHESTER MUNI, MN US	43.92	92.50	399
726450	GREEN BAY, WI US	44.48	88.13	212
726510	SIOUX FALLS/FOSS, SD US	43.57	96.73	435
726580	MINNEAPOLIS/ST PAUL, MN US	44.88	93.22	256
726620	RAPID CITY REGIONAL, SD US	44.05	103.07	970
726686	PIERRE MUNI, SD UT	44.38	100.28	531
726770	BILLINGS/LOGAN FLD, MT US	45.80	108.53	1099
726785	BUTTE, MT US	45.95	112.50	1693
726815	MOUNTAIN HOME AFB, ID US	43.05	115.87	913
726930	EUGENE/MAHLON SWEET, OR US	44.12	123.22	111
726940	SALEM/MCNARY FLD, OR US	44.92	123.02	61
726980	PORTLAND INTL, OR US	45.60	122.60	7
727340	SAULT SAINT MARIE, MI US	46.47	84.37	220
727450	DULUTH INTL, MN US	46.83	92.18	436
727455	HIBBING, MN US	47.38	92.85	412
727470	INTERNATIONAL FALLS, MN US	48.57	93.38	360
727530	FARGO/HECTOR FLD, ND US	46.90	96.80	274
727550	BEMIDJI MUNI, MN US	47.50	94.93	425
727575	GRAND FORKS AFB, ND US	47.95	97.40	277
727640	BISMARCK MUNI, ND US	46.77	100.75	504
727675	MINOT AFB, ND US	48.42	101.35	508

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
727730	MISSOULA/JOHNSON-BELL, MT US	46.92	114.08	976
727750	GREAT FALLS INTL, MT US	47.48	111.37	1118
727790	KALISPELL/GLACIER PEAK, MT US	48.30	114.27	905
727810	YAKIMA AIR TRML, WA US	46.57	120.53	330
727910	ASTORIA/CLATSOP CO, OR US	46.15	123.88	3
727930	SEATTLE/TACOMA INTL, WA US	47.45	122.30	130
727976	BELLINGHAM INTL, WA US	48.80	122.53	48
728690	PRINCE ALBERT, SA CN	53.22	105.68	428
742070	FT LEWIS/GRAY AAF, WA US	47.08	122.58	92
742300	MILES CITY, MT US	46.43	105.87	801
747320	HOLLOMAN AFB, NM US	32.85	106.10	1248
763940	MONTERREY INTL, MX	25.78	100.10	387
764591	MAZATLAN/G. BUELNA INTL, MX	23.15	106.25	5
766790	MEXICO CITY/LBJ INT, MX	19.43	99.07	2234
766910	VERACRUZ/GEN JARA, MX	19.15	96.18	29
768056	ACAPULCO/G. ALVAREZ, MX	16.75	99.77	5
786370	PUERTO BARRIOS, GU	15.72	88.60	1
786410	GUATEMALA/LA AURORA, GU	14.58	90.52	1489
786500	ACAJUTLA, SV	13.57	89.83	15
786630	SAN SALVADOR/ILOP, SV	13.70	89.12	616
787200	TEGUCIGALPA/TONCONT, HO	14.05	87.22	1007
787410	MANAGUA/LAS MERCEDE, NK	12.12	86.18	53
787620	SAN JOSE/SANTAMARIA, CS	9.98	84.22	920
802220	BOGOTA/ELDORADO, CO	4.70	74.13	2547
804030	CORO, VN	11.42	69.68	16
804150	CARACAS/S. BOLIVAR, VN	10.60	66.98	72
804440	CIUDAD BOLIVAR, VN	8.12	63.53	60
804470	SAN ANTONIO DEL TAC, VN	7.85	72.45	404
812250	ZANDERIJ/PARAMARIBO, DG	5.45	55.20	16
814050	CAYENNE/ROCHAMBEAU, FG	4.83	52.37	8
821930	BELEM/VAL DE CAES, BZ	-1.38	48.48	16
822810	SAO LUIZ/TIRIRICAL, BZ	-2.60	44.23	53
823320	MANAUS/PONTA PELADA, BZ	-3.15	59.98	84
834970	CARAVELAS ARPT, BZ	-17.63	39.25	4
839710	PORTO ALEGRE/SALGAD, BZ	-30.00	51.18	3
840710	QUITO/SUCRE, EQ	-.15	78.48	2812
841290	GUAYAQUIL/SIMON BOL, EQ	-2.15	79.88	4
843700	TUMBES/PEDRO CANGA, PR	-2.55	80.40	25
843770	IQUITOS, PR	-3.75	73.20	117
844520	CHICLAYO, PR	-6.78	79.83	31
845010	TRUJILLO/CAPT CARLO, PR	-8.08	79.12	26
845150	PUCALLPA, PR	-8.37	74.58	148
846280	LIMA/JORGE CHAVEZ, PR	-12.02	77.12	34
847520	AREQUIPA/CHACHANI, PR	-16.32	71.55	2524
854060	ARICA/CHACALLUTA, CH	-18.35	70.35	58
854420	ANTOFAGASTA/CERRO, CH	-23.43	70.47	122
854880	LA SERENA/LAFLORIDA, CH	-29.92	71.23	137
855740	SANTIAGO/PUDAHUEL, CH	-33.38	70.78	480
856290	CURICO/GEN. FREIRE, CH	-34.97	71.22	225

Station Number	Station Name	Lat (deg)	Lon (deg)	Elev (m)
856820	CONCEPCION/CARRIEL, CH	-36.77	73.07	9
859340	PUNTA ARENAS/CARLOS, CH	-53.03	70.85	33
859670	PUERTO WILLIAMS, CH	-54.95	67.63	8
865800	MONTEVIDEO/CARRASCO, UY	-34.83	56.03	23
871550	RESISTENCIA AERO, AG	-27.45	59.05	53
872700	RECONQUISTA AERO, AG	-29.18	59.67	50
873110	SAN JUAN INTL, AG	-31.57	68.42	597
873440	CORDOBA, AG	-31.32	64.22	484
874180	MENDOZA/EL PLUMERIL, AG	-32.83	68.78	705
875090	SAN RAFAEL/MENDOZA, AG	-34.58	68.40	745
875760	BUENOS AIRES/EZEIZA, AG	-34.82	58.53	20
877150	NEUQUEN, AG	-38.95	68.13	270
877650	BARILOCHE/SAN CARLO, AG	-41.15	71.17	845
878030	ESQUEL, AG	-42.90	71.13	787
878600	COMODORO RIVADAVIA, AG	-45.78	67.45	58
879340	RIO GRANDE B. A., AG	-53.80	67.75	10
879380	USHUAIA B. A., AG	-54.80	68.32	16

APPENDIX B. MODELLED STATION EFFECTS

This appendix lists the 556 stations used in developing the pressure altitude prediction model and their corresponding contributions to the model (effects--c, d, and f). The units of all effects are meters.

Number: 24640 Name: STOCKHOLM/BROMMA, SN
 Effect of Station Location (c): 26.302
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
18.832	-17.938	73.889	-19.367	-63.511	-29.866
Jul	Aug	Sep	Oct	Nov	Dec
-3.628	-34.943	-3.194	-14.434	39.780	54.382

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.290	.955	4.649	5.470	-.734	-6.351	-4.820	.542

Number: 25141 Name: GOTEBURG/TORSLANDA, SN
 Effect of Station Location (c): 12.791
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
53.540	.684	-40.835	-5.233	-43.120	-32.196
Jul	Aug	Sep	Oct	Nov	Dec
.872	-46.232	-1.809	-.491	36.744	78.078

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.029	1.349	3.947	5.436	-1.851	-6.993	-4.124	1.207

Number: 26360 Name: MALMO/STURUP, SN
 Effect of Station Location (c): 6.166
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
30.463	-2.390	-8.825	-9.086	-41.154	-21.028
Jul	Aug	Sep	Oct	Nov	Dec
-.056	-28.473	-5.741	.575	33.053	52.665

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.208	1.153	4.973	5.987	-.656	-6.020	-5.007	-.638

Number: 28360 Name: SODANKYLA, FI
 Effect of Station Location (c): 32.003
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
33.518	8.224	-25.950	-21.949	-65.471	-22.205
Jul	Aug	Sep	Oct	Nov	Dec
-16.911	-33.094	22.127	-9.203	57.850	73.065

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.081	-1.719	4.029	7.507	.585	-4.997	-4.672	.349

Number: 29630 Name: JOKIOINEN, FI
 Effect of Station Location (c): 20.208
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
23.340	-11.819	-27.881	-11.266	-53.652	-19.261
Jul	Aug	Sep	Oct	Nov	Dec
5.538	-23.048	10.606	-5.385	49.778	63.050

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.025	-.800	3.072	7.314	.407	-5.320	-4.565	-.082

Number: 29740 Name: HELSINKI/SEUTULA, FI
 Effect of Station Location (c): 20.222
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
18.080	-8.847	-27.347	-10.146	-52.556	-15.559
Jul	Aug	Sep	Oct	Nov	Dec
6.484	-20.108	6.636	-5.329	46.350	62.343

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.267	.339	4.332	6.526	-.597	-6.594	-4.878	.604

Number: 62400 Name: AMSTERDAM/SCHIPHOL, NL
 Effect of Station Location (c): -1.377
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
33.510	30.975	-4.655	-6.286	-12.362	-32.216
Jul	Aug	Sep	Oct	Nov	Dec
-28.662	-21.187	-11.990	.206	40.268	12.399

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.559	1.758	5.432	6.032	-1.994	-5.725	-5.439	-.623

Number: 62700 Name: LEEUWARDEN, NL
 Effect of Station Location (c): 3.234
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
28.608	42.450	-6.609	-.552	-8.936	-32.729
Jul	Aug	Sep	Oct	Nov	Dec
-31.671	-18.526	-16.390	-9.513	37.617	16.253

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.752	2.358	5.706	6.286	-1.763	-6.884	-5.645	-.811

Number: 62750 Name: DEELEN, NL
 Effect of Station Location (c): -3.094
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
31.209	31.088	-4.181	-2.550	-10.067	-28.426
Jul	Aug	Sep	Oct	Nov	Dec
-26.123	-19.559	-11.127	-2.164	31.604	10.298

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.332	1.389	4.454	4.904	-.425	-5.613	-4.546	-.493

Number: 62900 Name: TWENTHE/ENSCHED, NL
 Effect of Station Location (c): -3.660
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
33.777	26.942	-2.838	-1.381	-10.370	-25.097
Jul	Aug	Sep	Oct	Nov	Dec
-22.505	-19.279	-12.570	-9.752	37.357	5.718

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.209	2.052	4.705	4.630	-1.879	-5.330	-3.971	-.415

Number: 63100 Name: VLISSINGEN, NL
 Effect of Station Location (c): -6.520
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
38.938	31.001	1.425	-5.308	-9.174	-27.257
Jul	Aug	Sep	Oct	Nov	Dec
-29.285	-18.621	-11.554	-8.620	34.856	3.599

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.055	2.254	4.792	5.497	-2.066	-5.690	-4.872	.031

Number: 63440 Name: ROTTERDAM AIRPORT, NL
 Effect of Station Location (c): -5.982
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
41.684	29.581	-1.712	-3.086	-9.913	-27.369
Jul	Aug	Sep	Oct	Nov	Dec
-25.944	-22.403	-15.376	-7.665	41.144	1.061

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.236	2.047	4.764	5.071	-1.994	-4.982	-4.526	-.616

Number: 63500 Name: GILZE-RIJEN, NL
 Effect of Station Location (c): -9.521
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
35.887	23.028	-1.019	-.806	-7.159	-22.926
Jul	Aug	Sep	Oct	Nov	Dec
-19.609	-17.771	-12.947	-7.992	31.562	-.248

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.907	.532	5.501	3.687	-.485	-6.589	-2.535	-2.018

Number: 63750 Name: VOLKEL, NL
 Effect of Station Location (c): -8.867
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
35.114	21.569	-1.277	.946	-8.331	-22.783
Jul	Aug	Sep	Oct	Nov	Dec
-19.743	-16.931	-12.254	-8.168	31.467	.393

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.418	.487	5.129	3.707	-.597	-6.908	-2.350	-.886

Number: 63800 Name: ZUID-LIMBURG/MAAST., NL
 Effect of Station Location (c): -8.880
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
31.039	29.582	2.264	-.863	-5.354	-22.639
Jul	Aug	Sep	Oct	Nov	Dec
-24.631	-15.928	-12.282	-11.410	28.692	1.530

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.138	1.169	3.457	3.830	-1.576	-4.293	-1.814	-.634

Number: 64510 Name: BRUSSELS INTL, BX
 Effect of Station Location (c): -10.756
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
36.974	31.320	4.795	-3.451	-5.542	-21.968
Jul	Aug	Sep	Oct	Nov	Dec
-27.516	-17.392	-11.868	-10.109	32.319	-7.560

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.844	1.165	7.494	3.322	-2.616	-5.095	-1.139	-1.286

Number: 64560 Name: FLORENNES, BX
 Effect of Station Location (c): -16.859
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
32.451	31.230	3.238	-.449	-4.028	-22.285
Jul	Aug	Sep	Oct	Nov	Dec
-25.180	-14.249	-12.611	-9.428	24.901	-3.590

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.356	-.765	3.682	4.638	.142	-1.526	-1.983	-1.832

Number: 64790 Name: KLEIN-BROGEL, BX
 Effect of Station Location (c): -9.944
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
37.544	31.135	2.275	-.795	-6.387	-24.557
Jul	Aug	Sep	Oct	Nov	Dec
-25.674	-17.912	-13.118	-11.149	30.298	-1.659

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.197	-.193	6.407	4.238	-2.392	-4.503	-.231	-2.129

Number: 65900 Name: LUXEMBOURG/FINDEL, BX
 Effect of Station Location (c): 3.445
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
27.677	37.030	20.217	-11.366	-16.400	-32.801
Jul	Aug	Sep	Oct	Nov	Dec
-38.567	-28.150	-28.256	-26.547	50.323	46.840

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.002	-3.873	4.901	2.431	.958	-1.740	.999	-1.674

Number: 66700 Name: ZURICH/KLOTEN, SW
 Effect of Station Location (c): -20.299
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.644	29.771	4.287	13.593	-1.248	-17.103
Jul	Aug	Sep	Oct	Nov	Dec
-22.444	-13.818	-14.200	-6.478	11.411	.584

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.563	-1.167	.424	3.134	.485	.354	-.631	-1.035

Number: 70150 Name: LILLE/LESQUIN, FR
 Effect of Station Location (c): -5.395
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
25.620	27.415	-9.789	-7.998	-11.319	-32.137
Jul	Aug	Sep	Oct	Nov	Dec
-34.195	-21.329	-15.857	48.414	29.107	2.069

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-0.296	1.490	4.285	4.249	-1.580	-4.594	-3.502	-0.052

Number: 70700 Name: REIMS/CHAMPAGNE, FR
 Effect of Station Location (c): -3.350
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
43.036	15.553	-18.116	-11.696	-17.065	-35.256
Jul	Aug	Sep	Oct	Nov	Dec
-36.614	-24.525	-23.688	-17.257	4.275	121.353

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-0.943	.126	2.047	3.699	-0.732	-2.582	-1.224	-0.392

Number: 71690 Name: ST. DIZIER/ROBINSON, FR
 Effect of Station Location (c): -9.014
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
9.809	16.271	-7.538	-3.172	-7.600	-24.848
Jul	Aug	Sep	Oct	Nov	Dec
-27.009	4.048	43.340	-0.617	6.447	-9.131

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.308	-0.690	.837	3.172	1.571	-1.771	-0.428	-1.382

Number: 71900 Name: STRASBOURG/ENTZHEIM, FR
 Effect of Station Location (c): 8.307
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-16.222	4.176	-32.581	-22.336	-29.334	-17.352
Jul	Aug	Sep	Oct	Nov	Dec
33.008	-8.469	.228	45.284	32.451	-30.851

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.621	-0.521	-0.223	2.786	1.396	-1.041	-0.822	.047

Number: 71970 Name: COLMAR/MEYENHEIM, FR
 Effect of Station Location (c): -13.530
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
7.121	24.577	-12.875	5.528	-6.508	-19.937
Jul	Aug	Sep	Oct	Nov	Dec
-22.125	-13.719	-19.207	53.624	5.175	-1.653

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.875	-2.871	-0.983	3.799	4.131	.775	-0.374	-1.601

Number: 72800 Name: DIJON/LONGVIC, FR
 Effect of Station Location (c): -22.157
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
4.218	17.164	22.792	5.516	4.721	-13.694
Jul	Aug	Sep	Oct	Nov	Dec
-13.009	-9.658	-14.940	7.002	-12.779	2.668

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.718	-1.600	1.932	2.937	.248	-.970	-.299	-.529

Number: 72920 Name: LUXEUIL/ST. SAUVEUR, FR
 Effect of Station Location (c): -21.662
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
10.317	26.018	-1.477	9.966	1.064	-13.640
Jul	Aug	Sep	Oct	Nov	Dec
-16.682	-6.604	-8.511	-5.823	9.219	-3.848

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.373	-2.788	-.686	3.615	2.484	1.108	-.017	-1.342

Number: 72990 Name: BALE/MULHOUSE, FR
 Effect of Station Location (c): -1.885
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-10.464	4.931	-20.351	-8.799	-17.603	-30.384
Jul	Aug	Sep	Oct	Nov	Dec
44.355	76.466	24.239	-26.098	-10.623	-25.668

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.723	-2.577	-.463	3.468	2.488	1.001	-.239	-.953

Number: 74810 Name: LYON/SATOLAS, FR
 Effect of Station Location (c): -21.255
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
7.602	19.391	11.760	6.574	4.407	-12.152
Jul	Aug	Sep	Oct	Nov	Dec
-12.010	-8.487	-21.564	9.144	-11.978	7.313

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.206	-1.409	.352	2.755	.833	.522	.105	-.951

Number: 75790 Name: ORANGE/CARITAT, FR
 Effect of Station Location (c): -13.455
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
10.066	20.649	7.881	10.262	.150	-13.985
Jul	Aug	Sep	Oct	Nov	Dec
-9.244	-8.442	-20.287	8.070	-10.228	5.108

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.159	-.999	1.313	2.966	.758	.182	.124	-1.184

Number: 76430 Name: MONTPELLIER/FREJOR., FR
 Effect of Station Location (c): -15.470
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
4.682	16.721	14.671	9.991	1.260	-13.480
Jul	Aug	Sep	Oct	Nov	Dec
-10.152	-9.856	-14.898	8.400	-10.470	3.131

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.360	.355	2.814	3.325	-.857	-.704	-1.044	-1.528

Number: 76500 Name: MARSEILLE/MARIGNANE, FR
 Effect of Station Location (c): -9.398
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
6.555	16.002	13.989	11.041	-1.075	-14.544
Jul	Aug	Sep	Oct	Nov	Dec
-9.932	-10.011	-16.157	8.215	-7.769	3.687

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.580	1.019	3.538	3.206	-.993	-1.856	-1.766	-1.567

Number: 77610 Name: AJACCIO/C. DEL ORO, FR
 Effect of Station Location (c): -4.363
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
9.044	18.937	10.376	13.042	-5.240	-18.130
Jul	Aug	Sep	Oct	Nov	Dec
-14.281	-10.810	-17.376	8.761	-.702	6.380

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.644	1.472	5.171	5.726	-1.120	-4.361	-3.376	-1.869

Number: 77650 Name: SOLENZARA/LESIGNAN, FR
 Effect of Station Location (c): -1.388
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
20.734	22.795	4.061	10.852	-7.447	-18.294
Jul	Aug	Sep	Oct	Nov	Dec
-12.307	-11.196	-22.998	5.033	-2.335	11.105

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.405	2.042	3.139	3.835	-.900	-3.756	-2.375	-.579

Number: 77900 Name: BASTIA/PORETTA, FR
 Effect of Station Location (c): -4.275
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
10.773	16.322	10.921	11.274	-6.302	-16.819
Jul	Aug	Sep	Oct	Nov	Dec
-11.176	-10.275	-17.184	6.854	-2.027	7.640

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.697	2.316	4.390	3.856	-1.397	-4.686	-2.680	-1.100

Number: 80010 Name: LA CORUNA, SP
 Effect of Station Location (c): -34.967
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
9.931	35.226	7.236	-6.812	-4.637	-23.031
Jul	Aug	Sep	Oct	Nov	Dec
-26.387	-16.679	-9.015	24.407	-7.108	16.870

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.272	.127	7.013	5.563	-3.346	-3.851	-2.813	-.421

Number: 80250 Name: BILBAO/SONDICA, SP
 Effect of Station Location (c): -36.273
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-1.183	20.435	11.507	5.527	3.030	-18.194
Jul	Aug	Sep	Oct	Nov	Dec
-19.352	-9.375	-1.951	16.821	-7.591	.327

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.839	-3.496	7.507	7.452	-.148	-1.275	-1.195	-4.006

Number: 81800 Name: BARCELONA, SP
 Effect of Station Location (c): -14.354
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
7.336	19.294	17.795	9.777	-.142	-13.778
Jul	Aug	Sep	Oct	Nov	Dec
-15.399	-9.350	-11.086	7.161	-8.051	-3.557

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.958	-7.796	4.851	7.747	.187	.161	-.011	-1.180

Number: 82210 Name: MADRID/BARAJAS, SP
 Effect of Station Location (c): -55.588
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.897	17.339	8.617	17.302	5.155	-14.357
Jul	Aug	Sep	Oct	Nov	Dec
-14.373	-9.196	-11.417	8.347	-14.823	6.509

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.078	-2.621	3.372	-2.077	-4.798	.761	3.767	1.518

Number: 83480 Name: CUIDAD REAL, SP
 Effect of Station Location (c): -43.786
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
2.985	13.688	5.615	15.303	1.996	-12.441
Jul	Aug	Sep	Oct	Nov	Dec
-11.387	-7.948	-8.769	8.531	-15.655	8.083

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.876	-4.101	3.338	2.018	-4.555	-1.718	3.093	2.801

Number: 84490 Name: ROTA NAVAL STATION, SP
 Effect of Station Location (c): -22.318
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-6.491	2.853	-4.503	9.755	-2.735	-7.478
Jul	Aug	Sep	Oct	Nov	Dec
.364	6.917	2.064	11.778	-13.520	.996

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.436	2.225	5.721	1.989	-5.051	-2.613	.677	-1.512

Number: 84820 Name: MALAGA, SP
 Effect of Station Location (c): -26.984
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-7.187	3.935	-2.318	10.902	2.343	-3.790
Jul	Aug	Sep	Oct	Nov	Dec
-1.543	4.643	-.585	10.838	-15.457	-1.781

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.847	-.688	5.693	2.666	-5.775	-3.896	1.172	2.676

Number: 84950 Name: GIBRALTAR/N.FRONT, GI
 Effect of Station Location (c): -30.234
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-4.347	4.864	-2.916	9.921	.031	-7.232
Jul	Aug	Sep	Oct	Nov	Dec
-2.062	4.778	-1.654	10.265	-13.260	1.613

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.901	2.883	6.289	2.191	-5.412	-3.172	-.043	-.836

Number: 85360 Name: LISBON/PORTELA, PO
 Effect of Station Location (c): -30.855
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-3.993	11.535	-3.021	8.786	-.840	-7.918
Jul	Aug	Sep	Oct	Nov	Dec
-7.524	-1.734	-1.482	15.249	-16.249	7.191

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.263	.725	5.010	3.395	-4.569	-2.280	-.531	.512

Number: 85450 Name: PORTO/PEDRAS RUBRAS, PO
 Effect of Station Location (c): -28.877
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.415	15.908	.355	6.608	.321	-9.482
Jul	Aug	Sep	Oct	Nov	Dec
-13.918	-8.884	-4.162	19.095	-15.390	9.135

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.686	.269	6.656	4.497	-4.447	-4.421	-1.424	.554

Number: 85750 Name: BRAGANCA, PO
 Effect of Station Location (c): -33.077
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
6.183	26.180	10.348	11.041	5.931	-15.902
Jul	Aug	Sep	Oct	Nov	Dec
-22.649	-15.083	-14.897	12.542	-14.393	10.700

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.729	-1.861	2.799	3.048	-3.260	-2.192	.991	2.204

Number: 91700 Name: WARNEMUNDE, DD
 Effect of Station Location (c): -.554
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
25.645	21.500	-4.802	.206	-22.642	-28.243
Jul	Aug	Sep	Oct	Nov	Dec
-19.177	-24.837	-12.838	-2.024	41.185	26.027

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.216	2.005	4.300	5.606	-1.725	-7.020	-4.577	1.196

Number: 91850 Name: GRIEFSWALD/WIECK, DD
 Effect of Station Location (c): -.657
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
21.913	19.277	-4.929	1.149	-22.530	-25.690
Jul	Aug	Sep	Oct	Nov	Dec
-16.186	-24.114	-12.672	-1.655	39.773	25.665

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.732	1.737	4.042	5.709	-.820	-6.211	-5.358	.169

Number: 93610 Name: MAGDEBURG, DD
 Effect of Station Location (c): -7.197
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
16.704	25.142	-6.001	2.076	-13.262	-24.052
Jul	Aug	Sep	Oct	Nov	Dec
-16.465	-19.651	-11.834	-.204	26.742	20.817

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.897	.521	2.432	4.202	-.457	-3.349	-3.502	1.052

Number: 94880 Name: DRESDEN/KLOTZCHE, DD
 Effect of Station Location (c): -14.291
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
14.330	21.367	-2.563	6.952	-7.755	-15.271
Jul	Aug	Sep	Oct	Nov	Dec
-14.492	-13.393	-15.614	-6.148	22.104	10.485

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.694	-.430	1.558	4.334	.505	-2.838	-3.452	1.016

Number: 94920 Name: COTTBUS, DD
 Effect of Station Location (c): -10.409
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
14.956	17.255	-3.255	6.055	-7.933	-15.192
Jul	Aug	Sep	Oct	Nov	Dec
-13.464	-15.158	-12.841	-7.175	26.694	10.059

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.070	.911	2.242	3.006	-.753	-3.381	-2.303	.349

Number: 95460 Name: KALTENNORDHEIM, DD
 Effect of Station Location (c): -21.164
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.925	22.599	-2.274	8.779	-3.996	-15.686
Jul	Aug	Sep	Oct	Nov	Dec
-15.409	-11.937	-12.884	-6.457	18.938	2.402

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.075	-2.800	.248	5.602	3.442	-.282	-1.684	-1.450

Number: 95540 Name: ERFURT/BINDERSLEBEN, DD
 Effect of Station Location (c): -17.053
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
21.258	23.206	1.964	4.118	-6.079	-17.874
Jul	Aug	Sep	Oct	Nov	Dec
-19.467	-12.866	-16.484	-6.951	25.195	3.984

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.775	-.492	1.675	3.516	.721	-1.121	-2.086	-.438

Number: 95770 Name: KARL-MARX-STADT, DD
 Effect of Station Location (c): -15.233
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
16.076	21.160	-3.761	6.751	-7.646	-17.148
Jul	Aug	Sep	Oct	Nov	Dec
-14.702	-13.335	-14.210	-4.218	20.371	10.660

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.576	-.531	.922	5.510	2.462	-1.618	-3.377	-.792

Number: 101290 Name: BREMERHAVEN, FRG
 Effect of Station Location (c): -2.370
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
29.028	25.954	-4.621	-3.865	-15.705	-30.730
Jul	Aug	Sep	Oct	Nov	Dec
-24.109	-23.937	-7.814	-1.969	35.479	22.289

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.389	.873	5.041	5.899	-1.523	-5.905	-3.784	-.211

Number: 101470 Name: HAMBURG/FUHLSBUTTEL, FRG
 Effect of Station Location (c): -1.617
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
27.669	24.392	-4.895	-.556	-18.595	-28.051
Jul	Aug	Sep	Oct	Nov	Dec
-21.655	-23.191	-13.614	-1.385	39.563	20.319

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.090	1.203	3.947	5.683	-1.510	-5.242	-4.313	.141

Number: 102240 Name: BREMEN, FRG
 Effect of Station Location (c): -2.552
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
23.063	22.290	-2.717	-.987	-12.237	-27.876
Jul	Aug	Sep	Oct	Nov	Dec
-23.758	-22.219	-7.918	-1.491	33.751	20.101

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.253	1.183	4.198	5.116	-1.341	-5.163	-3.742	.002

Number: 103130 Name: MUNSTER, FRG
 Effect of Station Location (c): -8.705
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
24.324	25.730	-2.089	.462	-8.614	-26.238
Jul	Aug	Sep	Oct	Nov	Dec
-24.848	-18.980	-7.987	-2.595	27.361	13.473

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.577	-.287	3.982	4.976	-1.269	-3.694	-2.891	-.239

Number: 103200 Name: GUTERSLOH, FRG
 Effect of Station Location (c): -9.520
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
23.707	23.604	-1.022	1.522	-7.425	-24.810
Jul	Aug	Sep	Oct	Nov	Dec
-23.739	-19.266	-8.241	-3.537	26.500	12.706

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.002	.604	2.454	4.347	-.606	-3.557	-3.007	-.234

Number: 103380 Name: HANNOVER, FRG
 Effect of Station Location (c): -7.054
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
31.773	15.536	-2.705	-.900	-14.505	-28.536
Jul	Aug	Sep	Oct	Nov	Dec
-19.287	-11.460	-9.125	1.368	20.665	17.177

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.383	.925	3.525	4.383	-1.089	-4.496	-2.753	-.112

Number: 103840 Name: BERLIN/TEMPLEHOF, FRG
 Effect of Station Location (c): -6.893
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
19.227	13.758	-7.891	-1.240	-15.867	-18.260
Jul	Aug	Sep	Oct	Nov	Dec
-12.003	-8.620	-9.191	-12.098	23.780	28.407

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.114	.618	2.955	4.244	-1.024	-4.321	-3.101	.517

Number: 104000 Name: DUSSELDORF, FRG
 Effect of Station Location (c): -12.460
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
25.026	24.917	-1.612	1.173	-6.620	-25.118
Jul	Aug	Sep	Oct	Nov	Dec
-24.368	-16.828	-7.150	-2.194	23.968	8.808

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.810	.172	2.808	4.022	-1.113	-3.287	-2.542	.751

Number: 104020 Name: WILDENRATH, FRG
 Effect of Station Location (c): -11.493
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
24.204	24.744	-.574	.459	-6.060	-26.297
Jul	Aug	Sep	Oct	Nov	Dec
-24.788	-17.839	-5.465	-.948	24.422	8.143

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.859	.549	3.321	4.103	-1.182	-3.190	-2.522	-.220

Number: 104380 Name: KASSEL, FRG
 Effect of Station Location (c): 4.274
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
36.631	28.095	-.688	-3.116	-16.941	-31.905
Jul	Aug	Sep	Oct	Nov	Dec
-33.901	-24.230	-11.594	2.522	29.096	26.033

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.062	1.642	-12.662	22.451	-3.403	-5.930	-6.007	2.848

Number: 105445 Name: FULDA AAF, FRG
 Effect of Station Location (c): -6.907
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
20.810	35.578	2.370	.175	-12.370	-37.746
Jul	Aug	Sep	Oct	Nov	Dec
-39.654	-18.203	-12.406	-4.620	22.464	43.603

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-6.049	1.830	4.921	5.902	1.790	-1.758	-.387	-6.248

Number: 106070 Name: SPANGDAHLEM, FRG
 Effect of Station Location (c): -1.585
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
34.217	54.220	1.525	-1.005	-17.773	-40.198
Jul	Aug	Sep	Oct	Nov	Dec
-40.962	-19.146	-17.600	-4.818	29.445	22.094

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.606	.976	4.481	4.902	-.353	-4.235	-4.039	-1.127

Number: 106100 Name: BITBURG, FRG
 Effect of Station Location (c): -1.504
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
32.888	54.452	2.089	-3.272	-10.779	-38.286
Jul	Aug	Sep	Oct	Nov	Dec
-39.313	-22.143	-23.024	-7.398	27.683	27.103

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.407	1.204	4.045	4.711	-.799	-4.220	-3.930	-.602

Number: 106140 Name: RAMSTEIN, FRG
 Effect of Station Location (c): -6.739
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
64.257	61.239	29.801	13.158	-21.153	-33.617
Jul	Aug	Sep	Oct	Nov	Dec
-23.395	-15.652	-37.290	-28.888	24.942	-33.401

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.918	1.139	3.539	4.462	.271	-3.377	-3.849	-1.266

Number: 106160 Name: HAHN, FRG
 Effect of Station Location (c): -1.926
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
36.840	58.357	6.140	3.364	-15.647	-40.489
Jul	Aug	Sep	Oct	Nov	Dec
-49.071	-23.778	-23.301	-12.888	30.386	30.088

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.016	1.345	4.811	5.152	-1.038	-4.866	-4.539	-.880

Number: 106330 Name: WIESBADEN AB, FRG
 Effect of Station Location (c): -4.727
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
22.377	47.096	-.165	2.028	-10.831	-30.107
Jul	Aug	Sep	Oct	Nov	Dec
-34.477	-12.569	-13.269	-10.565	21.612	18.871

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.349	.870	2.656	2.616	-.827	-3.402	-2.583	.322

Number: 106370 Name: FRANKFURT/MAIN, FRG
 Effect of Station Location (c): -10.268
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
21.430	34.904	-.383	9.740	-1.906	-18.339
Jul	Aug	Sep	Oct	Nov	Dec
-29.318	-5.111	-17.779	-27.944	20.625	14.079

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.215	-1.509	1.392	2.979	-.596	-1.762	-1.081	.362

Number: 106420 Name: HANAU, FRG
 Effect of Station Location (c): -6.303
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
26.995	59.152	2.844	2.305	-16.138	-26.114
Jul	Aug	Sep	Oct	Nov	Dec
-32.780	-12.976	-22.339	-21.552	25.119	15.484

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.542	-.061	3.137	3.870	-.170	-2.801	-2.624	-.809

Number: 106590 Name: KITZINGEN AAF, FRG
 Effect of Station Location (c): -16.437
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
22.990	46.206	.003	2.504	-10.963	-28.340
Jul	Aug	Sep	Oct	Nov	Dec
-33.446	-12.300	-16.503	-11.338	20.979	20.208

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.067	.243	2.201	3.264	-.220	-3.190	-2.259	-.105

Number: 106870 Name: GRAFENWÖHR, FRG
 Effect of Station Location (c): -6.272
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
28.999	49.649	6.029	3.286	-13.500	-30.257
Jul	Aug	Sep	Oct	Nov	Dec
-37.862	-17.581	-22.266	-14.073	20.093	27.483

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.096	.624	2.549	3.530	.117	-3.208	-3.166	-.349

Number: 107080 Name: SAARBRUCKEN/ENSHEIM, FRG
 Effect of Station Location (c): -13.857
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.699	26.383	-.439	8.229	-1.815	-16.705
Jul	Aug	Sep	Oct	Nov	Dec
-19.978	-11.323	-6.800	-5.539	13.087	-.798

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.700	-1.469	1.209	3.721	-.122	-1.806	-.523	-.308

Number: 107140 Name: ZWEIBRUCKEN, FRG
 Effect of Station Location (c): -12.810
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
21.499	48.746	-3.466	.402	-12.504	-39.638
Jul	Aug	Sep	Oct	Nov	Dec
-42.256	-16.466	-5.403	3.107	21.102	24.878

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.359	-1.400	5.968	5.776	-1.695	-4.030	-1.578	-.682

Number: 107340 Name: HEIDELBERG, FRG
 Effect of Station Location (c): -13.340
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
20.006	45.277	-2.121	2.846	-9.421	-26.398
Jul	Aug	Sep	Oct	Nov	Dec
-31.758	-9.530	-13.840	-10.708	19.983	15.665

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.177	.556	1.999	2.437	-.672	-2.940	-1.954	.398

Number: 107380 Name: STUTTGART/ECHTER, FRG
 Effect of Station Location (c): 5.895
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-14.619	.112	-24.146	-12.655	-23.310	-37.106
Jul	Aug	Sep	Oct	Nov	Dec
-18.098	46.625	46.794	47.066	14.468	-25.130

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.382	-3.030	-.527	3.537	2.635	1.694	-.050	-.876

Number: 107630 Name: NURNBERG, FRG
 Effect of Station Location (c): -7.077
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-.392	61.521	-7.263	2.032	-8.176	-20.059
Jul	Aug	Sep	Oct	Nov	Dec
-23.719	-17.914	-17.398	8.640	31.698	-8.970

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.832	-3.021	-1.130	3.484	2.228	1.118	.719	-.565

Number: 108660 Name: MUNCHEN/RIEM, FRG
 Effect of Station Location (c): -19.419
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
3.973	17.351	2.659	12.660	13.008	-10.805
Jul	Aug	Sep	Oct	Nov	Dec
-14.562	-7.744	-8.232	-8.428	5.351	-5.231

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.172	-3.940	-1.822	4.673	4.529	2.826	.038	-2.132

Number: 110100 Name: LINZ/HORSCHING, OS
 Effect of Station Location (c): -21.089
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
4.362	19.665	.742	15.369	3.876	-6.665
Jul	Aug	Sep	Oct	Nov	Dec
-10.332	-5.570	-12.209	-11.558	7.261	-4.940

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.287	-2.961	-1.999	2.905	3.022	2.028	-.123	-.586

Number: 111200 Name: INNSBRUCK, OS
 Effect of Station Location (c): 24.351
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-57.846	-26.327	-53.516	-26.299	-44.093	-55.627
Jul	Aug	Sep	Oct	Nov	Dec
-67.169	54.726	94.203	143.636	94.353	-56.040

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-10.149	-10.926	-9.762	2.929	14.441	15.853	3.048	-5.432

Number: 111500 Name: SALZBURG, OS
 Effect of Station Location (c): -22.270
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
1.116	16.497	-1.968	10.669	.814	-10.163
Jul	Aug	Sep	Oct	Nov	Dec
-13.484	26.533	-13.283	-12.051	5.120	-9.800

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.359	-4.134	-2.381	3.613	5.131	4.675	-.244	-2.302

Number: 114060 Name: CHEB, CZ
 Effect of Station Location (c): -17.268
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
8.720	21.997	-.639	10.620	-1.659	-10.463
Jul	Aug	Sep	Oct	Nov	Dec
-12.745	-9.722	-13.990	-9.703	15.641	1.945

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.601	-3.442	-1.342	4.982	4.589	1.686	-1.410	-1.462

Number: 115180 Name: PRAGUE/RUZYNE, CZ
 Effect of Station Location (c): -14.010
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
12.955	-2.860	17.271	4.063	-3.531	-8.469
Jul	Aug	Sep	Oct	Nov	Dec
-1.816	-13.845	-15.002	-2.144	-2.206	15.584

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.750	-2.507	.304	4.024	3.259	.219	-2.185	-1.364

Number: 119030 Name: SLIAC, CZ
 Effect of Station Location (c): -19.881
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
3.562	-4.232	10.823	17.305	2.799	3.859
Jul	Aug	Sep	Oct	Nov	Dec
7.602	-8.393	-17.776	-8.571	-11.040	4.064

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.726	-4.529	-2.292	4.575	5.966	3.551	-1.087	-2.457

Number: 123300 Name: POZNAN/LAWICA, PL
 Effect of Station Location (c): -10.085
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
12.114	23.700	-7.555	7.537	-12.975	-13.190
Jul	Aug	Sep	Oct	Nov	Dec
-11.383	-17.516	-16.090	-7.140	26.241	16.258

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.649	.547	2.023	4.871	-.274	-3.266	-3.393	.141

Number: 128120 Name: SZOMBATHELY, HU
 Effect of Station Location (c): -17.621
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
1.791	6.341	13.361	12.765	3.978	-2.481
Jul	Aug	Sep	Oct	Nov	Dec
1.585	-10.196	-15.784	-3.201	-11.781	3.623

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.552	-1.193	.379	3.528	2.248	-.722	-1.637	-1.052

Number: 128430 Name: BUDAPEST-LORINC, HU
 Effect of Station Location (c): -12.540
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
2.814	-2.289	8.751	19.719	4.714	4.955
Jul	Aug	Sep	Oct	Nov	Dec
7.457	-6.943	-17.756	-9.959	-13.223	1.762

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.741	-.658	.417	3.131	.500	-.246	-2.317	-.085

Number: 129420 Name: PECS, HU
 Effect of Station Location (c): -17.110
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
1.876	-6.316	13.371	17.687	5.937	3.052
Jul	Aug	Sep	Oct	Nov	Dec
3.341	-5.609	-13.785	-6.503	-13.068	.018

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.791	-1.210	1.121	3.027	1.533	-1.513	-2.077	-.089

Number: 129820 Name: SZEGED, HU
 Effect of Station Location (c): -16.785
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 .803 -6.529 8.755 18.139 5.830 6.127
 Jul Aug Sep Oct Nov Dec
 7.915 -4.711 -13.121 -7.642 -14.734 -.830
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.807 -.339 .844 2.816 1.123 -1.752 -1.942 .057

Number: 130140 Name: LJUBLJANA/BRNIK, YG
 Effect of Station Location (c): -28.183
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -23.370 -11.299 26.746 11.920 18.564 6.289
 Jul Aug Sep Oct Nov Dec
 4.018 -8.516 -13.052 8.710 -12.108 -7.902
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -5.666 -6.370 -2.697 3.892 8.555 5.470 .446 -3.630

Number: 131310 Name: ZAGREB-PLESO, YG
 Effect of Station Location (c): -16.105
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -43.582 37.807 -7.363 24.076 19.892 -1.964
 Jul Aug Sep Oct Nov Dec
 4.698 -18.625 -2.416 10.963 -15.445 -8.040
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.323 -.625 -1.454 1.429 1.949 .006 -1.163 .182

Number: 131500 Name: SLAVONSKI BROD, YG
 Effect of Station Location (c): -20.394
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 1.065 -5.347 12.486 17.431 5.078 2.749
 Jul Aug Sep Oct Nov Dec
 2.865 -6.079 -13.995 -4.129 -12.997 .873
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.715 .010 -.734 2.055 1.429 .073 -1.540 -.578

Number: 132090 Name: PULA, YG
 Effect of Station Location (c): -5.715
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 7.186 7.949 7.471 12.603 -4.804 -8.560
 Jul Aug Sep Oct Nov Dec
 -2.984 -7.520 -16.710 2.163 -2.658 5.865
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.442 1.788 3.561 4.392 -1.212 -3.694 -3.188 -1.204

Number: 132280 Name: BIHAC, YG
 Effect of Station Location (c): -22.421
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
2.804	.263	13.612	15.251	4.401	-.841
Jul	Aug	Sep	Oct	Nov	Dec
-.415	-6.303	-15.114	-2.613	-12.649	1.605

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.929	-2.770	-.754	3.921	4.550	2.031	-1.502	-2.547

Number: 132720 Name: BELGRADE INTL, YG
 Effect of Station Location (c): -17.703
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-.624	-5.183	8.063	17.898	5.578	2.775
Jul	Aug	Sep	Oct	Nov	Dec
4.073	-5.703	-12.903	-5.807	-16.317	8.152

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.215	-.298	.495	2.532	1.107	-1.103	-2.446	-.071

Number: 133330 Name: SPLIT INTL, YG
 Effect of Station Location (c): -7.482
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
8.045	10.161	5.993	11.103	-2.593	-7.488
Jul	Aug	Sep	Oct	Nov	Dec
-3.064	-6.841	-15.661	.871	-5.699	5.175

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.045	1.461	2.458	2.660	-.831	-2.544	-3.297	.048

Number: 133530 Name: SARAJEVO/BUTMIR, YG
 Effect of Station Location (c): -25.141
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.020	-3.043	13.326	17.486	6.995	2.654
Jul	Aug	Sep	Oct	Nov	Dec
5.969	-3.088	-13.751	-4.954	-13.599	-8.016

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-5.994	-9.563	-6.164	4.019	10.733	8.487	1.540	-3.057

Number: 133760 Name: KRALJEVO, YG
 Effect of Station Location (c): -22.681
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-3.883	-5.974	11.689	20.847	9.361	6.267
Jul	Aug	Sep	Oct	Nov	Dec
5.916	-2.795	-12.429	-8.642	-14.480	-5.875

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.319	-3.158	-2.276	3.569	5.699	4.095	-1.566	-3.043

Number: 133880 Name: NIS, YG
 Effect of Station Location (c): -24.577
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-12.335	-25.322	8.506	26.653	17.221	11.910
Jul	Aug	Sep	Oct	Nov	Dec
12.885	3.370	-14.136	10.522	-19.291	-19.983

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.033	-3.591	-3.899	1.459	7.261	3.855	-.783	-2.268

Number: 134520 Name: DUBROVNIK-CILIPi, YG
 Effect of Station Location (c): -9.338
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-11.460	-3.580	8.424	15.133	4.271	-.381
Jul	Aug	Sep	Oct	Nov	Dec
7.349	-2.465	-5.879	9.553	-9.215	-11.748

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.013	1.156	3.688	3.031	-1.788	-2.873	-3.946	.720

Number: 134620 Name: TITOGRAĐ/GOLUBOVCI, YG
 Effect of Station Location (c): -12.267
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-14.470	-7.188	9.470	16.774	6.409	1.860
Jul	Aug	Sep	Oct	Nov	Dec
11.023	4.516	-5.190	8.407	-14.592	-17.018

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.033	-1.075	.588	1.850	2.045	.359	-.700	-1.034

Number: 134730 Name: PEC, YG
 Effect of Station Location (c): -16.747
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-1.676	-6.452	8.595	21.971	7.378	6.125
Jul	Aug	Sep	Oct	Nov	Dec
9.187	.767	-14.726	-5.058	-14.189	-11.923

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.698	-5.044	-4.564	3.139	7.592	6.100	-.654	-2.871

Number: 135620 Name: ULCINJ, YG
 Effect of Station Location (c): -8.170
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
5.929	8.618	3.346	12.793	-3.345	-4.023
Jul	Aug	Sep	Oct	Nov	Dec
2.150	-.195	-13.955	-2.136	-10.884	1.703

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.500	.143	1.401	2.679	.136	-2.573	-2.057	-.229

Number: 135860 Name: SKOPJE-PETROVAC, YG
 Effect of Station Location (c): -16.913
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-7.750	-3.933	3.214	20.080	8.177	9.450
Jul	Aug	Sep	Oct	Nov	Dec
12.919	4.764	-8.420	-7.557	-17.144	-13.800

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.305	-5.423	-6.434	.989	7.232	7.243	1.456	-.756

Number: 136000 Name: SHKODRA, AB
 Effect of Station Location (c): -21.592
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
2.587	.147	9.889	-.799	-3.028	-1.802
Jul	Aug	Sep	Oct	Nov	Dec
1.907	5.186	-22.362	3.207	3.109	1.961

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.625	1.064	.519	3.090	-.349	-2.475	-1.057	.833

Number: 136220 Name: VLORE, AB
 Effect of Station Location (c): -6.626
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
19.825	4.470	7.886	-4.193	1.780	-9.137
Jul	Aug	Sep	Oct	Nov	Dec
-11.787	-1.169	-25.607	4.086	5.817	8.029

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.619	.093	4.706	3.211	-2.576	-2.509	-3.055	.748

Number: 136290 Name: KORCA, AB
 Effect of Station Location (c): -27.456
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
5.650	-7.370	10.269	1.787	1.891	2.245
Jul	Aug	Sep	Oct	Nov	Dec
7.137	11.229	-22.659	.258	-3.309	-7.128

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-10.303	-9.713	-4.456	8.781	14.930	7.851	-.691	-6.400

Number: 150100 Name: SATU MARE, RO
 Effect of Station Location (c): -13.928
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
2.313	-10.440	4.734	16.104	2.993	5.750
Jul	Aug	Sep	Oct	Nov	Dec
8.973	-7.452	-13.493	-6.427	-14.265	11.209

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.335	-.299	1.421	2.935	.826	-2.484	-1.949	.886

Number: 150900 Name: IASI, RO
 Effect of Station Location (c): -19.870
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
17.570	-47.125	-15.188	24.488	15.295	19.159
Jul	Aug	Sep	Oct	Nov	Dec
25.300	5.281	-18.746	-14.540	-14.113	2.620

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.544	-3.811	.282	9.680	2.510	-4.419	-3.004	-1.781

Number: 151200 Name: CLUJ-NAPOCA, RO
 Effect of Station Location (c): -22.567
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-3.372	-11.003	5.508	18.858	3.806	6.839
Jul	Aug	Sep	Oct	Nov	Dec
9.521	-6.370	-12.670	-7.596	-14.228	10.708

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.999	-4.579	-1.993	4.569	4.762	1.694	-1.166	-1.287

Number: 152000 Name: ARAD, RO
 Effect of Station Location (c): -17.818
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-.671	-8.476	7.661	16.643	3.525	2.804
Jul	Aug	Sep	Oct	Nov	Dec
6.080	-6.870	-12.528	-4.782	-12.899	9.514

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.192	-.615	.593	4.284	.387	-2.230	-2.874	.263

Number: 152300 Name: DEVA, RO
 Effect of Station Location (c): -18.165
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-3.776	-10.506	6.368	20.372	4.669	4.315
Jul	Aug	Sep	Oct	Nov	Dec
6.593	-6.589	-10.100	-10.215	-9.590	8.458

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.513	-2.173	-2.068	3.420	3.494	.966	-1.559	.435

Number: 153600 Name: SULINA, RO
 Effect of Station Location (c): -13.776
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
3.443	-12.108	-10.105	15.081	1.730	8.701
Jul	Aug	Sep	Oct	Nov	Dec
16.629	1.343	-9.195	-16.129	-12.755	13.364

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.668	2.680	2.329	3.317	-.956	-5.793	-4.547	.302

Number: 154100 Name: TURNU SEVERIN, RO
 Effect of Station Location (c): -22.349
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-1.913	-14.377	-1.839	21.161	7.684	10.284
Jul	Aug	Sep	Oct	Nov	Dec
15.465	-.200	-8.798	-17.338	-19.466	9.338

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.281	-.446	-.072	1.545	.793	-.086	-1.510	.056

Number: 154900 Name: TURNU MAGURELE, RO
 Effect of Station Location (c): -13.675
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
5.723	-13.400	-.115	20.887	5.365	8.231
Jul	Aug	Sep	Oct	Nov	Dec
9.534	1.351	-9.728	-19.507	-14.014	5.673

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.136	-.189	.307	2.047	1.642	-.460	-2.230	.019

Number: 155110 Name: LOM, BU
 Effect of Station Location (c): -23.190
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-3.503	-13.989	.197	20.706	8.049	9.106
Jul	Aug	Sep	Oct	Nov	Dec
12.673	-.136	-9.856	-11.261	-17.818	5.834

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.718	-.402	-.002	.427	1.884	-.700	-2.466	.541

Number: 155260 Name: PLEVEN, BU
 Effect of Station Location (c): -23.333
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.083	-14.447	-1.433	20.160	6.488	8.632
Jul	Aug	Sep	Oct	Nov	Dec
13.068	-.713	-9.659	-11.226	-15.662	4.709

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.127	-.902	-.933	2.557	2.136	-.461	-2.013	-.257

Number: 155520 Name: VARNA, BU
 Effect of Station Location (c): -21.746
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
3.487	-10.996	-7.512	13.746	2.270	7.474
Jul	Aug	Sep	Oct	Nov	Dec
14.044	1.731	-8.628	-12.893	-13.202	10.480

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.239	2.621	2.462	4.083	.301	-4.848	-5.391	-.468

Number: 156140 Name: SOFIA (OBSERVATORY), BU
 Effect of Station Location (c): -25.192
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -5.460 -6.842 .411 21.674 8.837 8.179
 Jul Aug Sep Oct Nov Dec
 11.341 -.655 -10.713 -9.266 -19.198 1.693
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -6.053 -6.608 -4.419 6.035 10.065 5.770 -1.647 -3.142

Number: 156400 Name: SLIVEN, BU
 Effect of Station Location (c): -20.728
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 .243 -10.435 -4.015 16.879 4.916 8.898
 Jul Aug Sep Oct Nov Dec
 13.635 2.172 -9.567 -12.406 -15.574 5.255
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -2.074 -1.323 -1.144 3.690 5.126 1.778 -3.818 -2.235

Number: 157300 Name: KURDJALI, LU
 Effect of Station Location (c): -24.033
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -.470 -8.954 -3.329 17.586 5.282 9.188
 Jul Aug Sep Oct Nov Dec
 14.030 1.983 -9.442 -12.491 -17.177 3.795
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -3.900 -2.937 -4.283 4.218 8.114 3.273 -2.147 -2.338

Number: 160440 Name: UDINE/CAMPO FORMIDO, IY
 Effect of Station Location (c): -6.604
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 .695 12.690 2.297 18.465 1.625 -6.448
 Jul Aug Sep Oct Nov Dec
 3.649 -10.561 -14.588 -3.788 -.490 -3.546
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -1.103 .803 2.390 3.066 -1.696 -3.245 -.293 .080

Number: 160800 Name: MILANO/LINATE, IY
 Effect of Station Location (c): -10.449
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -1.054 2.969 13.299 16.121 .383 -4.240
 Jul Aug Sep Oct Nov Dec
 -1.108 -8.449 -14.723 2.877 -15.462 9.389
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -1.926 -1.145 .464 2.136 -1.041 -.404 2.149 -.234

Number: 161200 Name: GENOA/SESTRI, IY
 Effect of Station Location (c): -.502
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
7.536	12.203	11.158	10.015	-5.130	-14.555
Jul	Aug	Sep	Oct	Nov	Dec
-10.685	-12.291	-16.167	8.621	-9.127	18.423

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.461	2.212	4.361	3.928	-2.190	-5.069	-2.586	-.195

Number: 161580 Name: PISA/SAN GIUSTO, IY
 Effect of Station Location (c): -3.710
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
8.070	11.737	12.520	10.026	-6.164	-15.014
Jul	Aug	Sep	Oct	Nov	Dec
-12.536	-11.608	-17.535	7.936	-4.401	16.970

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.064	1.066	4.068	4.699	-1.727	-4.661	-1.998	.618

Number: 162300 Name: PESCARA, IY
 Effect of Station Location (c): 4.527
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
10.015	6.796	10.109	10.540	-7.507	-11.170
Jul	Aug	Sep	Oct	Nov	Dec
-7.900	-10.033	-20.060	3.934	-7.213	22.490

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.884	.847	3.566	3.968	-.106	-3.529	-3.095	-.767

Number: 162420 Name: ROME/FIUMICINO, IY
 Effect of Station Location (c): -1.792
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
8.913	18.487	8.412	10.947	-6.301	-17.666
Jul	Aug	Sep	Oct	Nov	Dec
-11.721	-9.691	-16.313	5.265	-6.330	15.999

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.076	1.041	4.743	5.328	-2.503	-4.946	-2.998	-.740

Number: 162610 Name: FOGGIA/AMENDOLA, IY
 Effect of Station Location (c): -.047
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
7.630	11.442	5.430	10.406	-4.072	-9.602
Jul	Aug	Sep	Oct	Nov	Dec
-4.966	-8.525	-15.646	1.715	-8.212	14.401

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.928	1.197	2.211	3.459	1.317	-.831	-3.145	-2.279

Number: 162700 Name: BARI/PALESE MACCHIE, IY
 Effect of Station Location (c): 1.753
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
11.309	10.471	6.187	10.932	-4.645	-9.067
Jul	Aug	Sep	Oct	Nov	Dec
-6.969	-9.708	-15.878	-.525	-6.355	14.249

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.040	1.787	3.342	3.201	-.857	-3.798	-2.613	-.024

Number: 162890 Name: NAPLES/CAPODICHINO, IY
 Effect of Station Location (c): -8.061
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
9.388	15.773	6.884	11.036	-5.774	-13.774
Jul	Aug	Sep	Oct	Nov	Dec
-11.056	-9.097	-15.705	3.917	-5.731	14.141

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.729	.414	3.073	4.283	-.086	-2.494	-2.285	-1.175

Number: 163200 Name: BRINDISI/CASALE, IY
 Effect of Station Location (c): -1.724
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
11.188	12.541	3.646	8.810	-5.846	-10.098
Jul	Aug	Sep	Oct	Nov	Dec
-3.825	-5.436	-15.034	-.112	-8.686	12.852

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.099	1.794	4.583	3.857	-2.044	-4.249	-3.197	-.645

Number: 163500 Name: CROTONE/SANNA, IY
 Effect of Station Location (c): -.018
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-27.618	12.931	3.776	24.213	1.938	-2.681
Jul	Aug	Sep	Oct	Nov	Dec
1.431	-6.686	-.014	17.969	-19.464	-5.794

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.283	.385	2.906	4.538	-1.554	.158	-1.949	-3.201

Number: 164290 Name: TRAPANI/BIRGI, IY
 Effect of Station Location (c): -11.829
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
7.749	16.403	6.548	9.493	-3.241	-14.802
Jul	Aug	Sep	Oct	Nov	Dec
-12.305	-7.952	-11.145	4.731	-6.024	10.545

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.434	.990	4.894	4.780	-2.708	-3.234	-2.048	-1.241

Number: 164800 Name: COZZO SPADARO, IV
 Effect of Station Location (c): -5.829
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
10.527	13.358	3.692	8.499	-5.553	-12.709
Jul	Aug	Sep	Oct	Nov	Dec
-7.193	-5.301	-13.006	2.725	-4.887	9.848

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.081	.549	5.581	3.393	-3.337	-3.170	-.557	-.378

Number: 166220 Name: THESSALONIKI/MIKRA, GR
 Effect of Station Location (c): -7.544
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.536	-3.545	-4.406	12.748	1.929	6.235
Jul	Aug	Sep	Oct	Nov	Dec
12.668	2.621	-9.334	-8.035	-15.500	4.085

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.632	-.275	-1.207	.629	2.828	.919	-1.326	-.936

Number: 166410 Name: KERKIRA/CORFU, GR
 Effect of Station Location (c): .895
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
11.101	9.440	-.127	7.231	-6.895	-6.780
Jul	Aug	Sep	Oct	Nov	Dec
1.995	-1.699	-12.792	-2.468	-9.567	10.562

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.161	2.308	2.958	2.676	-.810	-3.284	-2.921	-.765

Number: 166670 Name: MITILINI/LESVOS, GR
 Effect of Station Location (c): 5.041
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
4.610	-2.715	-9.233	5.609	-4.668	5.714
Jul	Aug	Sep	Oct	Nov	Dec
18.842	12.520	-4.123	-8.566	-17.541	-.448

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.640	1.377	-.540	1.641	2.042	-1.447	-2.659	-1.053

Number: 166820 Name: ANDRAVIDA, GR
 Effect of Station Location (c): -4.302
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
16.208	7.922	-2.593	5.837	-7.681	-7.107
Jul	Aug	Sep	Oct	Nov	Dec
2.971	.806	-12.025	-6.075	-10.068	11.804

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.248	1.465	2.732	3.095	.270	-3.267	-3.697	-.845

Number: 167160 Name: ATHENS/HELLINIKON, GR
 Effect of Station Location (c): -3.586
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 6.142 -0.291 -5.190 5.307 -2.896 4.294
 Jul Aug Sep Oct Nov Dec
 11.308 6.789 -7.414 -6.088 -16.215 4.254
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .918 2.528 1.310 1.183 1.133 -1.967 -3.704 -1.400

Number: 167540 Name: IRAKLION-CRETE, GR
 Effect of Station Location (c): 1.271
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 8.401 2.756 -4.407 3.668 -6.368 -0.428
 Jul Aug Sep Oct Nov Dec
 13.792 9.879 -5.271 -5.129 -17.683 0.791
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.407 4.004 2.947 2.933 0.485 -4.585 -6.005 -2.187

Number: 171120 Name: CANAKKALE, TU
 Effect of Station Location (c): -6.882
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 0.000 4.124 -7.016 6.491 1.704 3.180
 Jul Aug Sep Oct Nov Dec
 14.825 3.634 -6.576 -10.111 -15.728 5.472
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 0.120 1.622 1.504 3.396 1.456 -3.116 -3.802 -1.179

Number: 171950 Name: KAYSERI/ERKILET, TU
 Effect of Station Location (c): 24.037
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -33.854 -28.147 -19.885 -6.543 -14.996 -4.321
 Jul Aug Sep Oct Nov Dec
 15.362 10.506 -4.140 45.321 30.860 9.839
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 0.951 -3.700 -8.555 4.675 9.491 1.714 -4.276 -0.301

Number: 172180 Name: IZMIR/CIGLI, TU
 Effect of Station Location (c): 0.664
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -5.373 0.803 -8.178 1.086 -3.780 7.760
 Jul Aug Sep Oct Nov Dec
 24.779 21.598 2.745 -12.214 -18.662 -10.563
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -0.237 0.408 -0.448 2.467 2.860 -1.307 -3.830 0.086

Number: 172400 Name: ISPARIA, TU
 Effect of Station Location (c): 6.549
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -.243 -2.797 .249 4.798 -5.853 3.073
 Jul Aug Sep Oct Nov Dec
 26.372 22.461 1.940 -15.812 -24.616 -9.571
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .996 -1.080 -2.794 4.588 6.808 -1.195 -6.424 -.899

Number: 172800 Name: DIYARBAKIR, TU
 Effect of Station Location (c): 25.546
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -51.506 -31.087 49.724 18.961 -11.569 26.838
 Jul Aug Sep Oct Nov Dec
 63.323 56.019 12.776 -24.521 -58.023 -50.935
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.878 -1.077 -3.730 1.279 5.262 .122 -5.056 1.324

Number: 172920 Name: MUGLA, TU
 Effect of Station Location (c): 5.129
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 1.899 -2.247 -9.412 -2.406 -8.939 5.183
 Jul Aug Sep Oct Nov Dec
 32.582 25.526 4.213 -17.179 -22.272 -6.947
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.626 .248 .761 5.176 3.516 -2.261 -7.137 -1.929

Number: 173500 Name: ADANA/INCIRLIK AB, TU
 Effect of Station Location (c): 12.399
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -16.403 -21.069 -12.539 -3.172 -4.199 14.929
 Jul Aug Sep Oct Nov Dec
 42.371 40.729 18.178 -7.795 -27.455 -23.574
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.159 1.222 -2.010 3.178 5.275 -.004 -5.896 -1.606

Number: 400070 Name: ALEPPO/NEIRAB, SY
 Effect of Station Location (c): 10.909
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -43.515 -37.240 -24.358 -1.380 6.799 35.569
 Jul Aug Sep Oct Nov Dec
 68.354 60.060 24.523 -6.720 -37.984 -44.107
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.742 -2.179 -4.753 4.143 6.473 -.428 -6.842 .844

Number: 400160 Name: HASSAKAH, SY
 Effect of Station Location (c): 26.116
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -54.225 -46.477 -34.147 -5.169 8.033 48.341
 Jul Aug Sep Oct Nov Dec
 85.878 72.148 30.727 -9.241 -43.965 -51.902
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.042 -4.382 -6.419 1.719 7.463 .608 -4.982 3.951

Number: 400390 Name: RAQQA, SY
 Effect of Station Location (c): 25.232
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -49.202 -42.671 -26.210 -1.482 12.293 42.944
 Jul Aug Sep Oct Nov Dec
 74.132 66.849 30.158 -6.491 -42.106 -58.213
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .291 -4.272 -7.241 3.186 8.968 3.175 -3.906 -.202

Number: 400610 Name: PALMYRA/TUDMUR, SY
 Effect of Station Location (c): 14.976
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -41.055 -30.632 -24.883 -1.732 8.038 35.233
 Jul Aug Sep Oct Nov Dec
 66.830 59.390 24.783 -5.691 -40.693 -49.587
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.502 -2.416 -6.933 3.779 7.823 1.903 -5.459 -.199

Number: 400660 Name: SAFITA, SY
 Effect of Station Location (c): 18.304
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -15.641 -14.619 -15.607 -.222 -1.648 13.503
 Jul Aug Sep Oct Nov Dec
 36.667 37.389 14.503 -3.125 -21.771 -29.430
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.160 2.989 1.811 5.414 2.434 -4.481 -7.889 -1.437

Number: 400800 Name: DAMASCUS NEW INTL, SY
 Effect of Station Location (c): 13.095
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -16.679 -9.535 -11.169 4.536 3.725 17.017
 Jul Aug Sep Oct Nov Dec
 41.829 36.786 10.458 -15.088 -31.221 -30.657
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.106 .052 -8.415 5.005 8.880 4.329 -5.220 -4.525

Number: 401000 Name: BEIRUT INTL/KHALDE, LB
 Effect of Station Location (c): 8.915
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-16.380	-13.235	-17.926	1.429	-4.644	11.653
Jul	Aug	Sep	Oct	Nov	Dec
38.305	37.356	15.907	-6.164	-23.095	-23.205

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.032	3.394	1.209	2.756	.973	-4.246	-7.769	.651

Number: 401650 Name: HAIFA/RAMAT DAVID, IS
 Effect of Station Location (c): 27.908
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-30.837	-34.142	-31.445	-22.976	14.864	51.695
Jul	Aug	Sep	Oct	Nov	Dec
93.399	40.355	.958	-16.146	-34.491	-31.234

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.258	-1.726	-1.260	1.720	8.520	-3.338	-2.716	-4.458

Number: 401800 Name: TEL AVIV/BEN GURION, IS
 Effect of Station Location (c): 26.133
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
70.115	-27.726	-31.289	-16.813	-19.513	-5.776
Jul	Aug	Sep	Oct	Nov	Dec
16.749	16.266	-2.558	-19.040	-32.634	52.219

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.021	-1.440	2.276	2.002	7.789	-3.698	-4.785	-5.165

Number: 401910 Name: BEER-SHEVA, IS
 Effect of Station Location (c): 4.513
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-19.405	-11.957	-16.821	1.391	-2.039	13.142
Jul	Aug	Sep	Oct	Nov	Dec
35.482	34.866	16.591	-1.109	-21.766	-28.375

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.999	-3.844	-4.548	9.373	13.555	2.490	-7.745	-6.281

Number: 401990 Name: EILAT, IS
 Effect of Station Location (c): 23.728
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-24.548	-18.868	-17.791	-.932	.733	18.741
Jul	Aug	Sep	Oct	Nov	Dec
38.329	38.261	19.417	.470	-23.000	-30.811

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.046	-5.519	-9.586	2.156	11.313	7.868	-.495	-3.692

Number: 402600 Name: HOTEL FIVE, TJ
 Effect of Station Location (c): 10.758
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-23.526	-20.117	-18.107	-3.066	1.615	20.621
Jul	Aug	Sep	Oct	Nov	Dec
43.783	42.296	19.733	-3.330	-27.263	-32.640

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.248	-2.939	-4.817	2.567	9.676	2.402	-5.151	-2.986

Number: 402700 Name: AMMAN/KING ABDULLAH, TJ
 Effect of Station Location (c): 18.034
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-7.953	2.240	.935	26.232	-17.222	-7.476
Jul	Aug	Sep	Oct	Nov	Dec
15.673	14.094	-1.188	-18.950	-37.762	31.379

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.691	-2.669	7.617	1.053	8.291	-3.839	-6.478	-7.666

Number: 403100 Name: MA'AN, TJ
 Effect of Station Location (c): -13.864
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-4.650	-7.254	3.057	-7.659	-10.638	5.960
Jul	Aug	Sep	Oct	Nov	Dec
16.586	12.462	7.577	-8.254	-10.719	3.532

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.334	2.832	-5.893	9.784	11.214	2.102	-12.842	-4.863

Number: 403560 Name: TURAIF/AL TURAYF, SD
 Effect of Station Location (c): 16.012
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-35.669	-33.681	-32.197	-4.941	13.959	36.410
Jul	Aug	Sep	Oct	Nov	Dec
56.447	55.844	32.515	-4.558	-36.865	-47.263

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.860	1.599	.449	-2.341	-6.413	1.484	3.179	2.903

Number: 403720 Name: KUWAIT INTL/MAGWA, KW
 Effect of Station Location (c): 31.794
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-57.212	-50.745	-41.032	-14.359	5.768	56.383
Jul	Aug	Sep	Oct	Nov	Dec
85.349	77.440	38.880	-8.423	-43.142	-48.907

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.582	2.465	2.250	-5.700	-7.122	3.073	1.600	-1.148

Number: 403750 Name: TABOUK, SD
 Effect of Station Location (c): 21.686
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-39.525	-28.549	-25.965	-.603	9.185	29.300
Jul	Aug	Sep	Oct	Nov	Dec
51.103	52.619	30.002	1.069	-34.257	-44.378

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.677	-1.889	-2.698	-6.519	-4.823	3.268	9.723	3.616

Number: 404160 Name: DHAHRAN, SD
 Effect of Station Location (c): 70.486
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-81.502	-75.537	-69.375	-44.104	-15.462	36.624
Jul	Aug	Sep	Oct	Nov	Dec
62.660	53.781	15.497	-36.042	58.501	94.959

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
10.354	.508	5.986	-10.041	-4.506	-4.372	5.349	-3.278

Number: 404300 Name: MEDINA/AL MADINAH, SD
 Effect of Station Location (c): 41.025
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-41.405	-31.737	-21.244	-8.428	9.371	34.087
Jul	Aug	Sep	Oct	Nov	Dec
40.234	48.296	34.834	-2.556	-29.014	-32.438

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.153	1.317	-4.638	-7.844	-9.782	6.137	5.976	6.682

Number: 404380 Name: RIYADH INTL, SD
 Effect of Station Location (c): 36.917
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-52.943	-45.354	-32.057	-10.380	12.083	53.863
Jul	Aug	Sep	Oct	Nov	Dec
77.325	73.004	35.755	-11.967	-46.623	-52.706

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.890	1.809	-2.079	-8.057	-4.238	4.080	3.354	2.241

Number: 404450 Name: ABU DHABI INTL APRT, UE
 Effect of Station Location (c): 44.342
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-57.139	-53.316	-39.427	-19.547	12.326	68.771
Jul	Aug	Sep	Oct	Nov	Dec
92.142	77.406	33.758	-14.766	-43.066	-57.142

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.715	4.641	-.600	-6.049	-1.899	1.031	-1.865	.026

Number: 404770 Name: JEDDAH INTL, SD
 Effect of Station Location (c): 46.965
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-17.876	-19.666	-17.241	-5.373	1.242	19.588
Jul	Aug	Sep	Oct	Nov	Dec
26.745	31.411	23.281	1.539	-18.216	-25.434

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.215	4.377	6.266	-.658	-4.886	-.768	.705	-2.819

Number: 405720 Name: GEZAN/GIZAN, SD
 Effect of Station Location (c): 53.704
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-16.312	-20.194	-17.745	-8.541	1.480	23.292
Jul	Aug	Sep	Oct	Nov	Dec
30.170	28.263	23.630	-2.030	-17.492	-24.520

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.975	6.121	1.762	-5.206	-7.596	.993	4.743	.159

Number: 406080 Name: MOSUL/MOSSOUL, IQ
 Effect of Station Location (c): 21.081
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-54.713	-49.670	-37.893	-10.297	5.185	53.880
Jul	Aug	Sep	Oct	Nov	Dec
92.515	78.464	33.370	-9.651	-49.696	-51.492

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.191	-4.122	-4.599	-2.476	-2.398	4.875	7.413	2.499

Number: 406420 Name: RUTBAH, IQ
 Effect of Station Location (c): 21.068
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-46.171	-41.089	-30.232	-3.984	11.750	42.520
Jul	Aug	Sep	Oct	Nov	Dec
71.492	63.553	28.906	-7.223	-41.894	-47.626

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.737	3.264	-.115	-2.573	-5.090	-.252	.499	2.531

Number: 406500 Name: BAGHDAD INT (ORBW), IQ
 Effect of Station Location (c): 30.374
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-51.796	-45.708	-37.188	-7.297	10.114	47.431
Jul	Aug	Sep	Oct	Nov	Dec
83.935	74.390	33.489	-7.301	-45.553	-54.516

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.415	.889	.865	-2.364	-6.975	-.045	1.486	3.730

Number: 406890 Name: BASRAH/MAQAL, IQ
 Effect of Station Location (c): 36.772
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-55.838	-49.811	-43.508	-16.757	7.424	57.862
Jul	Aug	Sep	Oct	Nov	Dec
92.232	81.065	39.030	-8.683	-46.456	-56.560

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.721	1.217	1.921	-2.326	-5.105	-2.337	2.481	1.429

Number: 407060 Name: TABRIZ, IR
 Effect of Station Location (c): 4.532
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-62.090	-49.012	-23.291	-6.956	8.030	52.671
Jul	Aug	Sep	Oct	Nov	Dec
84.575	79.251	37.113	-13.330	-53.212	-53.747

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.469	2.113	-4.781	.762	-5.708	8.223	-.458	3.318

Number: 407540 Name: TEHRAN/MEHRABAD, IR
 Effect of Station Location (c): 22.107
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-54.559	-41.833	-30.449	-6.481	14.275	72.009
Jul	Aug	Sep	Oct	Nov	Dec
89.386	68.111	30.840	-24.474	-60.197	-56.627

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.436	6.193	-4.845	-4.673	-6.715	3.306	-1.657	7.955

Number: 408000 Name: ESFAHAN, IR
 Effect of Station Location (c): 29.108
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-63.985	-58.498	-14.114	-8.947	7.890	68.571
Jul	Aug	Sep	Oct	Nov	Dec
98.718	77.419	36.989	-23.416	-60.769	-59.856

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.702	2.195	-8.094	-7.304	.405	6.150	3.212	-.265

Number: 408310 Name: ABADAN INTL, IR
 Effect of Station Location (c): 36.293
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-54.140	-55.193	-37.059	-17.640	6.145	56.298
Jul	Aug	Sep	Oct	Nov	Dec
93.015	79.986	39.260	-11.890	-46.723	-52.059

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.643	3.109	1.486	-2.230	-5.507	-2.297	2.475	1.320

Number: 409130 Name: KUNDUZ, AH
 Effect of Station Location (c): -2.405
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-42.520	-43.420	-45.742	-15.092	18.879	76.217
Jul	Aug	Sep	Oct	Nov	Dec
105.974	79.109	20.852	-31.268	-45.862	-77.127

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-5.753	-7.925	-.003	-2.217	12.089	10.258	.004	-6.452

Number: 409380 Name: HERAT, AH
 Effect of Station Location (c): 2.410
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-23.830	-14.516	-14.537	3.085	-3.637	38.150
Jul	Aug	Sep	Oct	Nov	Dec
63.921	54.853	4.395	-25.012	-45.212	-37.657

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.296	-1.692	-10.521	-7.605	17.498	.422	-.920	.522

Number: 409540 Name: JALALABAD, AH
 Effect of Station Location (c): 34.150
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-75.075	-63.069	-50.336	-7.264	29.847	85.728
Jul	Aug	Sep	Oct	Nov	Dec
94.698	74.085	41.342	-7.854	-50.058	-72.044

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-7.254	-7.430	-9.542	-1.801	14.349	10.533	5.369	-4.223

Number: 415300 Name: PESHAWAR, PK
 Effect of Station Location (c): 56.578
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-62.928	-50.959	-46.675	-8.297	28.362	81.968
Jul	Aug	Sep	Oct	Nov	Dec
83.513	73.054	36.464	-14.116	-52.227	-68.158

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.531	-.376	-8.594	-3.213	6.382	12.129	-1.903	-1.894

Number: 415710 Name: RAWALPINDI/ISLAMABA, PK
 Effect of Station Location (c): 51.851
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-59.891	-56.794	-37.895	-.906	27.731	80.478
Jul	Aug	Sep	Oct	Nov	Dec
76.045	66.498	32.194	-14.105	-46.844	-66.509

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.705	-6.364	-6.476	2.053	11.286	12.892	-3.203	-6.482

Number: 415940 Name: SARGODHA, PK
 Effect of Station Location (c): 55.417
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -57.497 -46.794 -38.631 -2.954 35.703 75.156
 Jul Aug Sep Oct Nov Dec
 68.969 62.704 22.011 -13.677 -44.014 -60.974
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -1.700 .202 -4.060 -.915 5.116 3.905 -2.714 .165

Number: 416240 Name: DERA ISMAIL KHAN, PK
 Effect of Station Location (c): 61.757
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -45.955 -46.947 -44.878 -6.456 32.232 79.041
 Jul Aug Sep Oct Nov Dec
 71.808 69.527 19.353 -10.375 -51.126 -66.222
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -2.821 7.349 1.824 -3.312 -.315 -1.669 -2.176 1.120

Number: 416750 Name: MULTAN, PK
 Effect of Station Location (c): 63.704
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -69.082 -61.132 -37.543 -4.642 31.186 79.642
 Jul Aug Sep Oct Nov Dec
 73.821 66.363 33.694 -9.440 -39.444 -63.420
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -4.796 4.844 -.817 -8.307 1.017 12.802 -.404 -4.339

Number: 417490 Name: NAWABSHAH, PK
 Effect of Station Location (c): 52.770
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -52.281 -49.950 -30.185 -3.314 26.535 68.443
 Jul Aug Sep Oct Nov Dec
 73.256 60.531 26.390 -23.004 -42.890 -53.531
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.105 8.295 -.975 -4.354 -.648 4.504 -3.138 -3.579

Number: 417800 Name: KARACHI AIRPORT, PK
 Effect of Station Location (c): 53.947
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -46.541 -41.250 -26.199 -10.372 18.252 60.982
 Jul Aug Sep Oct Nov Dec
 70.006 54.226 24.484 -12.169 -40.185 -51.234
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.309 3.041 -.421 -4.240 3.580 4.131 -1.288 -4.493

Number: 420710 Name: AMRITSAR, IN
 Effect of Station Location (c): 56.811
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-58.764	-53.383	-38.054	1.475	41.346	77.034
Jul	Aug	Sep	Oct	Nov	Dec
72.056	60.388	26.933	-14.546	-47.184	-67.299

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.229	-1.505	2.990	-2.683	-11.698	-1.754	11.156	5.722

Number: 421820 Name: DELHI SAFDARJANG, IN
 Effect of Station Location (c): 60.429
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-55.709	-50.320	-33.348	6.088	37.783	70.097
Jul	Aug	Sep	Oct	Nov	Dec
66.832	56.598	24.184	-12.685	-44.758	-64.762

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.785	-.198	2.344	-4.926	-12.007	.301	11.834	5.436

Number: 421890 Name: BAREILLY, IN
 Effect of Station Location (c): 65.947
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-53.307	-46.012	-28.638	9.373	34.746	60.224
Jul	Aug	Sep	Oct	Nov	Dec
62.380	51.742	21.644	-14.786	-37.133	-60.232

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.845	6.578	5.169	-16.013	-7.571	2.298	7.460	3.925

Number: 422600 Name: AGRA ARPT, IN
 Effect of Station Location (c): 60.178
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-56.881	-52.895	-32.287	7.113	39.108	69.947
Jul	Aug	Sep	Oct	Nov	Dec
65.193	56.615	24.776	-11.760	-43.368	-65.560

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.922	-2.091	3.007	-4.641	-11.957	.707	11.612	5.286

Number: 423480 Name: JAIPUR/SANGANER, IN
 Effect of Station Location (c): 60.128
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-53.479	-48.428	-29.374	3.739	34.091	67.475
Jul	Aug	Sep	Oct	Nov	Dec
64.817	54.697	21.974	-12.390	-41.642	-61.482

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.213	-2.193	-.344	-6.220	-10.401	4.389	14.110	4.872

Number: 423690 Name: LUCKNOW/AMAUSI, IN
 Effect of Station Location (c): 64.769
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-52.877	-47.888	-28.193	7.238	36.332	63.133
Jul	Aug	Sep	Oct	Nov	Dec
60.093	54.447	23.693	-13.724	-40.828	-61.428

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.421	.968	3.411	-5.582	-11.528	1.585	10.555	3.012

Number: 426340 Name: BHUJ/RUDRAMATA, IN
 Effect of Station Location (c): 53.001
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-41.080	-36.409	-26.716	-5.794	14.273	52.184
Jul	Aug	Sep	Oct	Nov	Dec
56.878	49.152	15.279	-8.794	-25.924	-43.049

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.879	-1.406	4.941	-1.798	-11.358	-.158	11.615	3.043

Number: 426470 Name: AHMADABAD, IN
 Effect of Station Location (c): 51.963
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-35.458	-32.047	-22.524	-3.327	16.077	46.757
Jul	Aug	Sep	Oct	Nov	Dec
48.166	38.655	14.689	-6.607	-24.653	-39.728

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.372	.783	3.999	-4.634	-14.388	.123	11.568	4.920

Number: 426670 Name: BHOPAL/BAIRAGARH, IN
 Effect of Station Location (c): 41.940
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-34.041	-31.932	-20.722	3.284	21.830	50.813
Jul	Aug	Sep	Oct	Nov	Dec
46.873	42.745	16.412	-14.985	-33.709	-46.569

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-5.053	-1.527	3.047	-6.899	-11.727	5.916	11.716	4.527

Number: 426750 Name: JABALPUR, IN
 Effect of Station Location (c): 59.124
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-46.193	-40.785	-24.703	7.227	35.990	59.967
Jul	Aug	Sep	Oct	Nov	Dec
51.209	47.454	19.048	-15.052	-36.728	-57.434

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-5.673	-2.657	-1.221	-8.717	-8.142	8.660	15.745	2.006

Number: 427240 Name: AGARTALA, IN
 Effect of Station Location (c): 52.226
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-35.416	-31.930	-19.924	-1.282	17.621	37.665
Jul	Aug	Sep	Oct	Nov	Dec
38.720	43.636	15.765	-5.147	-22.671	-37.039

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.489	.918	1.792	-4.679	-7.957	5.377	8.214	-1.176

Number: 427980 Name: JAMSHEDPUR, IN
 Effect of Station Location (c): 62.730
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-45.795	-41.358	-24.428	7.600	28.757	53.208
Jul	Aug	Sep	Oct	Nov	Dec
48.626	51.832	22.961	-13.087	-33.927	-54.391

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.646	-2.473	-.103	-8.235	-8.233	8.597	13.587	1.505

Number: 428090 Name: CALCUTTA/DUM DUM, IN
 Effect of Station Location (c): 61.119
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-41.493	-37.108	-23.805	.635	21.489	48.725
Jul	Aug	Sep	Oct	Nov	Dec
46.836	48.459	20.731	-8.694	-29.065	-46.710

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.864	1.530	3.121	-6.602	-8.219	4.397	8.331	.306

Number: 428400 Name: SURAT, IN
 Effect of Station Location (c): 50.107
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-27.351	-24.840	-21.323	-5.237	5.586	35.494
Jul	Aug	Sep	Oct	Nov	Dec
39.650	31.077	11.936	-4.676	-13.493	-26.823

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.649	1.235	6.401	-3.750	-14.090	-.478	8.654	4.677

Number: 428670 Name: NAGPUR/SONEGAON, IN
 Effect of Station Location (c): 61.620
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-39.906	-31.387	-19.149	7.691	34.160	50.314
Jul	Aug	Sep	Oct	Nov	Dec
41.713	39.394	15.370	-12.159	-32.831	-50.711

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-5.652	-.615	-.949	-10.019	-9.749	8.840	15.929	2.215

Number: 428750 Name: RAIPUR, IN
 Effect of Station Location (c): 62.748
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-42.591	-35.118	-22.078	7.843	34.116	53.228
Jul	Aug	Sep	Oct	Nov	Dec
43.805	42.351	17.588	-12.881	-33.996	-52.269

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.610	-.147	.039	-9.032	-9.582	8.012	13.007	2.313

Number: 429710 Name: BHUBANESWAR, IN
 Effect of Station Location (c): 58.743
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-40.790	-35.464	-24.173	-.009	22.100	49.801
Jul	Aug	Sep	Oct	Nov	Dec
44.241	46.531	22.482	-10.210	-28.305	-46.204

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.929	1.775	3.429	-4.940	-8.921	6.369	7.994	-1.776

Number: 430030 Name: BOMBAY/SANTA CRUZ, IN
 Effect of Station Location (c): 49.439
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-17.074	-17.944	-18.507	-8.221	-2.510	25.412
Jul	Aug	Sep	Oct	Nov	Dec
31.371	21.545	7.867	.230	-4.474	-17.694

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.445	1.627	8.641	-1.734	-12.098	.273	6.308	1.428

Number: 430410 Name: JAGDALPUR, IN
 Effect of Station Location (c): 41.540
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-28.238	-24.012	-18.572	-.325	17.466	36.680
Jul	Aug	Sep	Oct	Nov	Dec
32.259	34.283	18.714	-7.441	-23.567	-37.146

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-7.296	1.515	4.401	-8.177	-7.989	8.077	12.577	-3.107

Number: 432010 Name: GADAG, IN
 Effect of Station Location (c): 44.356
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-10.194	-6.502	-8.834	-2.329	4.231	13.806
Jul	Aug	Sep	Oct	Nov	Dec
11.764	6.509	11.426	-.324	-4.884	-14.668

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-8.117	.242	2.752	-6.237	-10.361	5.317	15.384	1.019

Number: 432790 Name: MADRAS/MINAMBAKKAM, IN
 Effect of Station Location (c): 51.735
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-21.610	-24.788	-21.340	-5.365	15.279	23.557
Jul	Aug	Sep	Oct	Nov	Dec
18.827	17.408	15.701	3.831	-2.536	-18.962

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-6.453	2.306	4.240	-4.738	-8.732	6.595	8.800	-2.017

Number: 432840 Name: MANGALORE/BAJPE, IN
 Effect of Station Location (c): 46.983
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.565	-3.705	-9.685	-4.626	-1.639	3.882
Jul	Aug	Sep	Oct	Nov	Dec
.700	-1.998	3.643	3.472	9.356	.037

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-7.334	1.913	6.151	-4.374	-6.273	3.037	9.271	-2.391

Number: 432950 Name: BANGALORE, IN
 Effect of Station Location (c): -5.801
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-1.492	-6.932	-16.807	-.832	-.991	8.785
Jul	Aug	Sep	Oct	Nov	Dec
7.708	6.780	3.191	.423	2.689	-2.520

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-5.134	.103	6.243	-1.923	-9.163	3.951	7.518	-1.594

Number: 433210 Name: COIMBATORE, IN
 Effect of Station Location (c): 47.744
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-10.972	-10.877	-8.990	.913	6.863	7.849
Jul	Aug	Sep	Oct	Nov	Dec
4.729	3.830	7.526	3.224	3.723	-7.817

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-10.731	-1.003	1.677	-8.875	-5.822	10.933	15.080	-1.259

Number: 433710 Name: TRIVANDRUM, IN
 Effect of Station Location (c): 41.997
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
5.114	-.719	-6.079	-2.247	-.708	-5.963
Jul	Aug	Sep	Oct	Nov	Dec
-6.948	-8.296	-.027	6.427	10.824	8.623

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-9.186	2.493	5.803	1.416	-8.546	5.642	7.321	-4.940

Number: 434670 Name: COLOMBO/RATMALANA, CL
 Effect of Station Location (c): 41.086
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
10.972	3.968	-3.948	-1.175	-6.185	-5.454
Jul	Aug	Sep	Oct	Nov	Dec
-8.979	-11.415	-2.954	2.449	10.114	12.608

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-9.127	4.370	5.921	-1.630	-8.919	4.256	8.352	-3.221

Number: 470080 Name: CHONG-DZIN, KO
 Effect of Station Location (c): -3.042
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-28.712	-35.981	-20.081	-1.412	26.640	41.371
Jul	Aug	Sep	Oct	Nov	Dec
55.210	43.480	7.419	-20.137	-35.573	-32.223

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-0.989	-1.610	1.148	.812	-1.557	.512	1.043	.643

Number: 470350 Name: SIN-EUZOO/SINUUIJO, KO
 Effect of Station Location (c): -19.395
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-52.698	-53.310	-31.929	.409	32.426	63.429
Jul	Aug	Sep	Oct	Nov	Dec
78.993	63.646	21.484	-22.084	-46.587	-53.779

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.469	-2.528	1.996	1.434	-3.764	-.312	2.786	1.858

Number: 470410 Name: HAMHEUNG, KO
 Effect of Station Location (c): -9.634
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-29.022	-36.969	-23.536	-5.749	25.021	46.611
Jul	Aug	Sep	Oct	Nov	Dec
59.064	46.935	9.480	-21.270	-37.815	-32.749

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.339	-3.622	-.175	-.211	-.478	4.410	3.600	-.183

Number: 470550 Name: WONSAN, KO
 Effect of Station Location (c): -11.346
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-34.068	-37.583	-25.180	-9.445	26.004	48.696
Jul	Aug	Sep	Oct	Nov	Dec
61.706	49.592	12.294	-19.842	-38.419	-33.755

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.680	-2.443	.708	.265	-1.106	1.801	3.070	.386

Number: 470580 Name: PYONGYANG, KO
 Effect of Station Location (c): -18.538
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-45.877	-46.890	-30.823	-3.297	28.298	59.755
Jul	Aug	Sep	Oct	Nov	Dec
73.131	60.442	21.579	-20.725	-45.428	-50.164

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.123	-2.636	1.083	.979	-3.773	-.297	3.067	2.701

Number: 471030 Name: PACKLYUNGDO AB PYDO, KO
 Effect of Station Location (c): -11.182
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-35.148	-45.013	-23.696	-16.903	27.044	48.178
Jul	Aug	Sep	Oct	Nov	Dec
70.748	59.549	16.509	-21.109	-42.636	-37.524

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.274	-.400	4.557	3.880	-6.406	-4.869	.264	3.248

Number: 471100 Name: SEOUL KIMPO INTL, KO
 Effect of Station Location (c): -11.510
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-41.410	-52.878	-11.362	-22.839	22.512	50.394
Jul	Aug	Sep	Oct	Nov	Dec
78.691	66.643	18.816	-17.363	-47.147	-44.056

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.468	-1.726	1.932	.501	-3.622	-.118	2.712	1.789

Number: 471180 Name: HOENGSEUNG/R-401, KO
 Effect of Station Location (c): -18.373
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-32.422	-42.506	-18.829	-17.398	26.747	44.918
Jul	Aug	Sep	Oct	Nov	Dec
62.061	52.065	18.383	-14.991	-41.480	-36.548

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.692	-2.479	1.192	-.136	-4.171	.755	3.735	2.796

Number: 471220 Name: OSAN AB, KO
 Effect of Station Location (c): -11.763
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-42.278	-51.229	-25.991	-18.203	30.845	52.504
Jul	Aug	Sep	Oct	Nov	Dec
72.814	66.319	24.997	-17.651	-47.007	-45.118

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.927	-1.917	1.931	.338	-3.841	.439	3.117	1.859

Number: 471320 Name: TAEJON AB, KO
 Effect of Station Location (c): -18.021
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-37.342	-45.138	-25.348	-21.152	23.776	44.591
Jul	Aug	Sep	Oct	Nov	Dec
65.898	63.715	25.276	-12.677	-43.611	-37.987

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.762	-2.037	1.786	.487	-5.675	-1.562	3.411	4.351

Number: 471410 Name: KUNSAN AB, KO
 Effect of Station Location (c): -15.411
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-39.374	-49.695	-26.420	-18.774	27.378	49.794
Jul	Aug	Sep	Oct	Nov	Dec
70.093	64.890	27.771	-15.901	-46.179	-43.583

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.257	-.437	3.621	1.665	-4.491	-1.958	1.183	1.675

Number: 471420 Name: TAEGU AB/TONCHON, KO
 Effect of Station Location (c): -12.698
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-33.530	-43.528	-19.755	-20.634	25.646	47.657
Jul	Aug	Sep	Oct	Nov	Dec
67.603	59.060	18.983	-16.012	-44.928	-40.561

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.428	-2.243	.780	-1.431	-3.616	2.630	4.699	1.610

Number: 471580 Name: KWANGJU, KO
 Effect of Station Location (c): -9.312
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-41.551	-50.324	-27.108	-19.556	27.499	49.997
Jul	Aug	Sep	Oct	Nov	Dec
72.246	65.411	29.265	-13.996	-47.298	-44.586

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.469	-1.427	3.188	.807	-4.080	.598	2.464	.918

Number: 471610 Name: SACHON AB, KO
 Effect of Station Location (c): -10.562
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-29.339	-41.134	-20.278	-20.404	24.388	44.250
Jul	Aug	Sep	Oct	Nov	Dec
61.163	55.379	20.331	-13.582	-43.140	-37.636

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.818	-1.624	2.049	.025	-3.561	1.734	3.404	.791

Number: 480960 Name: RANGOON/MINGALADON, BM
 Effect of Station Location (c): 47.741
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-8.749	-7.725	-9.187	-2.913	5.463	12.391
Jul	Aug	Sep	Oct	Nov	Dec
10.067	13.089	8.143	1.862	-7.205	-15.237

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.145	3.170	.249	-6.163	-3.124	6.109	6.367	-3.463

Number: 483270 Name: CHIANG MAI INTL, TH
 Effect of Station Location (c): 49.906
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-17.809	-10.994	-4.659	7.960	11.709	21.648
Jul	Aug	Sep	Oct	Nov	Dec
18.815	22.278	9.932	-5.434	-22.202	-31.244

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.080	-1.555	-9.017	-12.963	.027	17.080	11.253	-1.745

Number: 483540 Name: UDON THANI/UDORN, TH
 Effect of Station Location (c): 45.744
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-16.471	-12.833	-4.035	3.479	6.604	21.323
Jul	Aug	Sep	Oct	Nov	Dec
20.606	29.071	12.838	-3.776	-24.143	-32.664

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.609	.527	-7.186	-12.047	1.257	14.337	8.273	-2.552

Number: 484070 Name: UBON RATCHATHANI, TH
 Effect of Station Location (c): 41.537
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-9.503	-9.521	-5.958	-.510	.965	14.619
Jul	Aug	Sep	Oct	Nov	Dec
10.512	18.727	12.040	3.100	-13.168	-21.302

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.941	1.444	-7.252	-9.687	1.407	13.296	6.380	-3.646

Number: 484560 Name: BANGKOK/DON MUANG, TH
 Effect of Station Location (c): 44.029
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-3.949	-6.074	-8.842	-2.684	3.129	8.280
Jul	Aug	Sep	Oct	Nov	Dec
6.767	12.083	9.321	2.754	-8.451	-12.335

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.979	4.596	-1.343	-9.594	-1.466	11.120	4.815	-5.149

Number: 486010 Name: PENANG/BAYAN LEPAS, MS
 Effect of Station Location (c): 43.131
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
14.303	7.307	-3.748	-2.330	-9.522	-10.616
Jul	Aug	Sep	Oct	Nov	Dec
-11.103	-8.964	-3.207	4.522	9.801	13.558

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.119	4.432	.762	-7.517	-1.689	8.529	3.442	-5.839

Number: 486470 Name: KUALA LUMPUR INTL, MS
 Effect of Station Location (c): 39.727
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
13.884	5.947	-4.361	-5.976	-8.148	-10.081
Jul	Aug	Sep	Oct	Nov	Dec
-11.430	-9.006	-2.083	6.251	11.541	13.461

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.688	3.734	-1.396	-6.691	3.332	11.265	2.730	-8.287

Number: 486940 Name: SINGAPORE AIRPORT, SR
 Effect of Station Location (c): 44.866
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
12.771	5.339	-4.351	-5.705	-8.841	-10.610
Jul	Aug	Sep	Oct	Nov	Dec
-11.334	-8.832	-3.452	7.294	12.307	15.413

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.950	4.468	-2.109	-5.448	3.627	8.877	.266	-7.731

Number: 488200 Name: HANOI/GIALAM, VM
 Effect of Station Location (c): 27.669
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-40.282	-36.654	-14.543	1.536	24.091	43.537
Jul	Aug	Sep	Oct	Nov	Dec
52.779	55.012	21.237	-14.296	-44.706	-47.709

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.512	2.721	-4.849	-9.436	1.913	8.372	4.219	-3.452

Number: 488550 Name: DANANG/TOURANE, VM
 Effect of Station Location (c): 36.668
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-24.955	-26.798	-19.329	-4.700	8.916	29.693
Jul	Aug	Sep	Oct	Nov	Dec
31.197	41.981	18.413	1.709	-22.594	-33.533

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.694	5.108	-.614	-4.339	5.108	5.768	-3.539	-6.798

Number: 489000 Name: SAIGON/TAN-SON-NHUT, VM
 Effect of Station Location (c): 40.136
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
1.258	-5.909	-10.762	-6.557	-5.413	-.711
Jul	Aug	Sep	Oct	Nov	Dec
-.244	5.167	6.079	9.590	6.364	1.140

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.744	4.037	-4.120	-6.336	4.372	10.459	.662	-7.329

Number: 623060 Name: MERSA MATRUH, UB
 Effect of Station Location (c): -1.973

Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.891	-8.208	-6.794	-7.535	-10.853	-.257
Jul	Aug	Sep	Oct	Nov	Dec
19.928	23.033	6.943	-1.865	-11.993	-3.289

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.652	3.671	1.364	2.521	2.679	-3.363	-7.064	-2.461

Number: 623180 Name: ALEXANDRIA/NOUZHA, UB

Effect of Station Location (c): 24.007

Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-26.688	-32.575	16.801	55.626	55.103	35.697
Jul	Aug	Sep	Oct	Nov	Dec
1.959	3.490	-12.392	-23.142	-38.777	-35.102

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.909	1.888	-.046	3.050	1.636	-3.381	-7.613	.557

Number: 623330 Name: PORT SAID/EL GAMIL, UB

Effect of Station Location (c): 9.289

Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-11.362	-16.282	-13.856	-7.260	-12.135	2.310
Jul	Aug	Sep	Oct	Nov	Dec
31.077	32.058	11.297	-1.506	-9.982	-4.358

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
6.690	3.182	1.693	-.044	2.702	-4.378	-6.849	-2.997

Number: 623660 Name: CAIRO INTL, UB

Effect of Station Location (c): 5.859

Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-11.602	-15.000	-11.699	-2.679	-2.736	8.126
Jul	Aug	Sep	Oct	Nov	Dec
29.254	29.087	12.924	-.371	-16.840	-18.463

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.563	.331	-4.344	2.026	7.823	3.134	-6.586	-2.947

Number: 623870 Name: EL MINYA/MINIA, UB
 Effect of Station Location (c): 10.495
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -18.947 -21.626 -13.668 -5.994 3.224 12.539
 Jul Aug Sep Oct Nov Dec
 31.294 32.612 16.201 1.853 -14.275 -23.213
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.097 -1.678 -6.804 -1.650 5.593 4.382 -1.688 .748

Number: 624140 Name: ASWAN/ASWAN DAM, UB
 Effect of Station Location (c): 28.579
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -28.215 -26.255 -18.572 -3.958 5.187 21.580
 Jul Aug Sep Oct Nov Dec
 33.679 30.857 21.381 6.747 -14.714 -27.717
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.590 -5.465 -10.554 -1.164 11.259 10.013 -1.285 -2.213

Number: 624650 Name: KOSSEIR, UB
 Effect of Station Location (c): 26.680
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -25.759 -22.633 -20.445 -7.068 .410 17.945
 Jul Aug Sep Oct Nov Dec
 36.700 38.033 22.309 3.791 -17.567 -25.717
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 5.708 1.182 -4.802 -2.134 4.371 -.820 -5.133 1.628

Number: 626410 Name: PORT SUDAN, SU
 Effect of Station Location (c): 48.250
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -16.827 -21.135 -17.899 -9.730 -.779 16.760
 Jul Aug Sep Oct Nov Dec
 26.632 26.953 22.062 5.439 -10.947 -20.528
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 5.592 1.362 -5.514 .043 9.090 -.278 -8.530 -1.765

Number: 627210 Name: KHARTOUM, SU
 Effect of Station Location (c): 65.053
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -11.146 -6.935 -2.410 6.862 9.430 3.397
 Jul Aug Sep Oct Nov Dec
 -5.957 -6.875 9.233 18.593 -4.125 -10.064
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.918 -8.226 -16.600 .751 13.337 15.352 -1.173 -2.522

Number: 627300 Name: KASSALA, SU
 Effect of Station Location (c): 68.609
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 1.723 4.591 12.125 13.156 6.092 -8.262
 Jul Aug Sep Oct Nov Dec
 -23.272 -19.421 -3.847 12.930 5.681 -1.495
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .102 -10.721 -16.021 3.424 19.168 13.760 -5.119 -4.594

Number: 627810 Name: EN NAHUD, SU
 Effect of Station Location (c): 50.759
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -1.960 5.792 5.222 10.295 6.951 -5.890
 Jul Aug Sep Oct Nov Dec
 -16.544 -16.192 -0.592 17.301 -0.422 -3.962
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -3.654 -12.085 -17.439 -0.029 18.375 19.629 1.828 -6.624

Number: 700260 Name: BARROW/W. POST W. ROG, AK US
 Effect of Station Location (c): -16.774
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -20.066 -22.850 -41.560 -35.401 -26.498 -2.208
 Jul Aug Sep Oct Nov Dec
 11.776 23.502 27.190 43.371 26.043 16.702
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .569 .154 3.192 7.938 -0.943 -6.600 -5.579 1.268

Number: 700639 Name: HAPPY VALLEY, AK US
 Effect of Station Location (c): -1.772
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -1.234 -7.967 -21.635 -17.134 -12.891 -17.514
 Jul Aug Sep Oct Nov Dec
 4.177 6.699 28.698 25.980 21.869 -9.048
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.021 .047 -2.833 .461 -1.656 -5.849 .999 6.811

Number: 700860 Name: BARTER ISLAND AFS, AK US
 Effect of Station Location (c): -3.229
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -19.244 -21.632 -41.512 -33.381 -26.357 -2.299
 Jul Aug Sep Oct Nov Dec
 1.131 17.382 29.345 46.960 29.169 20.439
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 5.851 -3.769 7.174 2.895 2.840 -11.672 -0.821 -2.497

Number: 701330 Name: KOTZEBUE/RALPH WIEN, AK US
 Effect of Station Location (c): 24.636
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-13.026	-11.764	-28.017	-23.451	-27.521	-18.177
Jul	Aug	Sep	Oct	Nov	Dec
-14.123	7.728	18.627	55.740	32.109	21.875

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.868	-.310	3.229	5.454	-.703	-6.310	-3.695	1.468

Number: 701730 Name: INDIAN MOUNTAIN AFS, AK US
 Effect of Station Location (c): 48.762
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-6.210	6.781	-14.376	-17.386	-24.849	-18.789
Jul	Aug	Sep	Oct	Nov	Dec
-33.069	-11.906	5.002	46.659	33.713	34.430

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.160	-1.618	.990	2.210	-1.335	-5.744	-3.348	4.684

Number: 701740 Name: BETTLES, AK US
 Effect of Station Location (c): 17.697
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-30.647	-11.848	-17.721	-15.421	-10.138	2.060
Jul	Aug	Sep	Oct	Nov	Dec
-13.972	-1.561	13.989	44.406	17.909	22.943

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
6.839	-7.183	8.973	-2.748	6.129	-10.268	3.458	-5.199

Number: 701780 Name: TANANA, AK US
 Effect of Station Location (c): 19.724
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-33.918	3.448	-20.597	-7.470	-12.212	-7.899
Jul	Aug	Sep	Oct	Nov	Dec
-19.727	-13.268	21.454	52.468	32.331	5.390

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.464	-5.080	1.358	5.284	1.719	-3.308	-.810	3.301

Number: 702000 Name: NOME MUNI, AK US
 Effect of Station Location (c): 34.053
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-17.265	9.473	-19.237	-16.894	-29.666	-30.794
Jul	Aug	Sep	Oct	Nov	Dec
-29.603	-7.926	14.514	46.705	39.332	41.362

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.521	.578	2.745	6.453	-2.080	-5.402	-5.370	2.554

Number: 702070 Name: UNALAKLEET, AK US
 Effect of Station Location (c): 40.737
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -21.765 14.731 -19.232 -16.743 -28.517 -32.428
 Jul Aug Sep Oct Nov Dec
 -30.314 -1.915 20.542 46.816 37.792 31.033
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.690 .181 .859 5.227 -1.520 -5.258 -1.172 2.373

Number: 702120 Name: CAPE ROMANZOFF AFS, AK US
 Effect of Station Location (c): 48.325
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 19.648 22.450 -10.900 -24.903 -33.699 -50.728
 Jul Aug Sep Oct Nov Dec
 -57.810 -19.304 9.418 47.517 53.084 45.228
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 4.028 -.356 4.235 5.632 -1.490 -9.371 -8.352 5.673

Number: 702190 Name: BETHEL/MUNI, AK US
 Effect of Station Location (c): 52.625
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 7.422 29.839 -1.253 -18.058 -27.601 -47.177
 Jul Aug Sep Oct Nov Dec
 -59.711 -30.461 10.632 49.805 39.780 46.784
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.854 -4.171 4.888 3.224 3.261 -8.428 .194 -1.822

Number: 702220 Name: GALENA, AK US
 Effect of Station Location (c): 35.222
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -30.888 5.350 -18.005 -13.076 -12.569 -14.831
 Jul Aug Sep Oct Nov Dec
 -24.692 -4.456 18.387 40.739 25.425 28.617
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.910 -3.399 2.690 2.854 1.567 -5.545 -.584 .508

Number: 702310 Name: MCGRATH, AK US
 Effect of Station Location (c): 40.512
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -16.367 17.253 -5.640 -12.320 -14.618 -29.696
 Jul Aug Sep Oct Nov Dec
 -43.612 -20.466 15.632 50.953 24.259 34.622
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.937 -4.217 2.072 3.237 2.286 -5.577 .055 .208

Number: 702350 Name: SPARREVOHN AFS, AK US
 Effect of Station Location (c): 69.585
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
41.643	36.726	-4.064	-25.628	-46.554	-61.822
Jul	Aug	Sep	Oct	Nov	Dec
-79.555	-48.667	-2.502	58.152	62.432	69.840

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.613	-1.669	3.433	3.903	.429	-6.916	-.111	.319

Number: 702610 Name: FAIRBANKS INTL, AK US
 Effect of Station Location (c): 39.063
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-32.446	11.956	-7.176	-5.182	-10.154	-12.523
Jul	Aug	Sep	Oct	Nov	Dec
-30.795	-12.437	14.080	44.829	19.307	20.543

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.836	-6.384	2.977	1.222	5.431	-6.795	1.483	-1.769

Number: 702640 Name: SUMMIT, AK US
 Effect of Station Location (c): 43.207
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-17.385	14.419	3.677	-9.059	-22.671	-20.945
Jul	Aug	Sep	Oct	Nov	Dec
-44.792	-22.298	4.530	48.682	26.183	39.657

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
10.299	-15.648	17.131	-2.316	15.686	-18.388	8.130	-14.895

Number: 702670 Name: BIG DELTA/ALLEN AAF, AK US
 Effect of Station Location (c): 45.415
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-22.180	20.813	-2.165	-3.496	-16.546	-22.095
Jul	Aug	Sep	Oct	Nov	Dec
-41.478	-20.825	11.394	44.907	23.363	27.309

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.201	-4.121	2.216	1.437	3.036	-9.020	-1.381	3.633

Number: 702710 Name: GULKANA AIRPORT, AK US
 Effect of Station Location (c): 41.084
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-15.100	27.637	12.654	-5.593	-22.471	-34.817
Jul	Aug	Sep	Oct	Nov	Dec
-43.802	-28.648	10.606	52.619	23.607	29.309

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.159	-2.628	1.108	1.594	3.552	-7.300	-.875	4.709

Number: 702730 Name: ANCHORAGE INTL, AK US
 Effect of Station Location (c): 51.789
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
8.252	44.399	9.943	-19.498	-34.510	-54.496
Jul	Aug	Sep	Oct	Nov	Dec
-68.937	-41.027	6.065	57.444	36.894	55.472

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.990	-3.640	3.138	3.778	2.642	-5.013	-1.605	-.290

Number: 702750 Name: VALDEZ, AK US
 Effect of Station Location (c): 31.908
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.343	47.988	18.531	-28.423	-35.166	-64.877
Jul	Aug	Sep	Oct	Nov	Dec
-64.216	-57.529	3.600	74.975	31.721	58.053

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.770	5.739	-1.519	14.175	-3.653	-1.905	-11.948	.881

Number: 702910 Name: NORTHWAY, AK US
 Effect of Station Location (c): 29.253
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-44.900	-5.763	1.917	.860	.147	-7.309
Jul	Aug	Sep	Oct	Nov	Dec
-21.363	-10.667	19.461	54.088	7.290	6.238

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.163	-3.796	-1.114	5.598	3.116	-3.246	-2.954	2.234

Number: 703050 Name: CAPE NEWENHAM AFS, AK US
 Effect of Station Location (c): 54.407
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
24.694	37.123	-11.844	-29.502	-32.593	-51.609
Jul	Aug	Sep	Oct	Nov	Dec
-70.044	-39.998	5.716	50.450	58.745	58.862

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.896	1.396	4.680	6.225	-.109	-6.188	-9.957	2.057

Number: 703160 Name: COLD BAY, AK US
 Effect of Station Location (c): 62.398
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
25.651	69.635	.290	-25.652	-29.051	-54.325
Jul	Aug	Sep	Oct	Nov	Dec
-75.754	-46.748	-.471	31.094	41.642	63.690

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.762	.534	3.666	5.079	1.371	-5.625	-5.284	-.502

Number: 703260 Name: KING SALMON, AK US
 Effect of Station Location (c): 61.137
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
6.904	51.158	-1.988	-17.139	-28.232	-50.326
Jul	Aug	Sep	Oct	Nov	Dec
-70.613	-36.753	9.695	46.604	36.518	54.171

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.289	-.450	1.867	4.915	1.269	-4.525	-3.733	.369

Number: 711210 Name: EDMONTON/NAMAO A, AB CN
 Effect of Station Location (c): 11.423
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-2.697	1.008	9.863	-6.272	-.923	3.583
Jul	Aug	Sep	Oct	Nov	Dec
-14.029	-13.938	-12.305	15.150	9.174	11.386

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-13.585	14.401	-15.896	19.663	-13.193	11.619	-19.690	16.682

Number: 711400 Name: BRANDON A, MN CN
 Effect of Station Location (c): -8.635
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-18.208	-20.246	-12.319	-8.768	2.407	12.923
Jul	Aug	Sep	Oct	Nov	Dec
3.694	1.090	7.781	18.059	6.895	6.694

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
9.364	-8.795	11.263	-6.024	6.076	-12.314	7.623	-7.193

Number: 712050 Name: PORT ALBERNI, BC CN
 Effect of Station Location (c): -17.755
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
3.624	6.466	.456	-9.023	-1.951	-6.956
Jul	Aug	Sep	Oct	Nov	Dec
-15.323	-7.088	14.904	7.137	-2.822	10.577

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-8.037	12.577	-11.759	17.749	-1.757	6.372	-23.508	8.363

Number: 713950 Name: HALIFAX INTL, NS CN
 Effect of Station Location (c): 8.577
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
37.658	39.081	5.925	5.387	-16.372	-26.386
Jul	Aug	Sep	Oct	Nov	Dec
-19.420	-30.614	-23.555	-7.488	10.429	25.355

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.420	.848	-1.427	3.958	4.037	-3.571	-6.221	-.045

Number: 713970 Name: GREENWOOD/KINGSTON, NS CN
 Effect of Station Location (c): 7.108
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 35.921 33.238 4.686 4.864 -14.539 -22.809
 Jul Aug Sep Oct Nov Dec
 -13.632 -28.785 -22.088 -7.508 8.820 21.833
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .498 .057 -1.661 4.482 5.241 -2.024 -6.017 -.575

Number: 713980 Name: TRURO, NS CN
 Effect of Station Location (c): 8.431
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 36.277 33.362 8.750 10.539 -16.438 -29.384
 Jul Aug Sep Oct Nov Dec
 -17.784 -31.383 -23.179 -12.231 24.341 17.130
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.005 -1.427 .396 4.359 7.080 -3.901 -5.567 -2.945

Number: 716100 Name: SHERBROOKE A, QB CN
 Effect of Station Location (c): -1.145
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 29.152 7.769 8.751 6.540 -3.191 -5.255
 Jul Aug Sep Oct Nov Dec
 -6.022 -23.642 -18.989 -15.802 6.135 14.552
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 4.734 -2.991 1.085 -.858 5.884 -5.540 -.377 -1.937

Number: 716200 Name: KINGSTON A, ON CN
 Effect of Station Location (c): -9.297
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 22.626 1.574 4.010 2.448 .862 -2.378
 Jul Aug Sep Oct Nov Dec
 -3.907 -18.595 -11.817 -13.463 7.390 11.251
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 5.930 3.799 -1.817 -.584 -.285 -4.403 -3.454 .816

Number: 716230 Name: LONDON A, ON CN
 Effect of Station Location (c): -11.966
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 23.977 2.632 8.373 2.659 -.133 -3.995
 Jul Aug Sep Oct Nov Dec
 -11.993 -21.142 -14.426 -10.596 8.554 16.092
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 5.465 -1.315 3.908 -.940 2.844 -6.569 -.367 -3.025

Number: 716240 Name: TORONTO INT, ON CN
 Effect of Station Location (c): -10.104
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 22.287 .149 4.949 1.475 .308 -2.241
 Jul Aug Sep Oct Nov Dec
 -7.086 -17.542 -13.706 -10.811 7.120 15.098
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 5.102 -1.368 2.473 -1.063 3.467 -5.520 -.780 -2.311

Number: 716270 Name: MONTREAL/DORVAL INT, QB CN
 Effect of Station Location (c): -2.507
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 20.687 2.975 -1.838 .922 .299 -3.451
 Jul Aug Sep Oct Nov Dec
 .929 -17.600 -12.438 -2.757 5.206 7.067
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.114 .620 -2.043 1.559 .717 -1.123 -3.880 3.036

Number: 716280 Name: OTTAWA/INT, ON CN
 Effect of Station Location (c): -4.028
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 20.574 -.873 2.333 3.691 .687 1.322
 Jul Aug Sep Oct Nov Dec
 -.998 -16.625 -13.535 -12.568 4.851 11.141
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 5.593 -3.752 3.467 -2.958 4.901 -5.910 .959 -2.299

Number: 717070 Name: SYDNEY, NS CN
 Effect of Station Location (c): 15.252
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 42.335 47.006 7.514 -3.81 -22.054 -33.682
 Jul Aug Sep Oct Nov Dec
 -23.989 -32.806 -22.388 -5.167 14.602 29.011
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.284 .612 .743 5.617 4.881 -6.353 -7.164 -.619

Number: 717140 Name: QUEBEC A, QB CN
 Effect of Station Location (c): -.056
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 24.800 3.310 2.845 2.524 -5.464 -.961
 Jul Aug Sep Oct Nov Dec
 2.614 -17.815 -14.426 -12.565 4.493 10.647
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 3.293 -1.895 -.847 .228 4.444 -3.783 -1.257 -.183

Number: 717990 Name: VICTORIA INTL, BC CN
 Effect of Station Location (c): -18.529
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
12.504	26.113	15.319	-15.179	-16.556	-22.247
Jul	Aug	Sep	Oct	Nov	Dec
-19.225	-5.216	.474	-2.020	7.659	18.374

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.726	.553	.117	2.958	-2.675	-4.151	-1.470	3.942

Number: 718010 Name: ST JOHN'S/TORBAY, NF CN
 Effect of Station Location (c): 22.789
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
53.916	70.207	16.400	-6.415	-25.367	-48.144
Jul	Aug	Sep	Oct	Nov	Dec
-43.312	-39.795	-25.093	-5.426	19.828	33.202

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
5.862	-1.357	2.613	3.881	5.912	-8.720	-6.637	-1.554

Number: 718030 Name: GANDER, NF CN
 Effect of Station Location (c): 31.543
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
53.694	62.627	14.682	-10.870	-31.034	-43.791
Jul	Aug	Sep	Oct	Nov	Dec
-35.884	-38.747	-22.628	-4.506	21.632	34.826

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.588	-2.171	1.272	4.327	6.882	-8.178	-4.894	-1.826

Number: 718090 Name: DEER LAKE, NF CN
 Effect of Station Location (c): 27.636
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
45.802	50.978	9.573	-11.787	-32.660	-38.418
Jul	Aug	Sep	Oct	Nov	Dec
-24.744	-32.560	-17.113	-3.291	22.159	32.060

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.471	-.886	-.845	6.734	5.150	-4.118	-7.482	-.024

Number: 718150 Name: STEPHENVILLE, NF CN
 Effect of Station Location (c): 18.225
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
45.279	48.626	8.022	-7.463	-27.651	-38.437
Jul	Aug	Sep	Oct	Nov	Dec
-25.229	-33.833	-20.240	-3.213	21.195	32.944

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.217	6.441	-4.604	11.951	-.866	-1.676	-13.878	5.849

Number: 718160 Name: GOOSE BAY, NF CN
 Effect of Station Location (c): 33.433
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
38.779	37.576	-1.124	-33.947	-41.623	-26.638
Jul	Aug	Sep	Oct	Nov	Dec
-2.128	-19.802	-4.342	6.859	26.168	20.222

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.469	-3.773	.701	4.450	6.425	-5.149	-4.273	-.851

Number: 718520 Name: WINNIPEG INT, MN CN
 Effect of Station Location (c): -4.793
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-11.740	-19.349	-9.716	-14.941	2.405	19.174
Jul	Aug	Sep	Oct	Nov	Dec
6.243	3.494	4.909	15.256	3.442	.823

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
6.526	-4.625	7.113	-1.786	2.430	-9.483	2.618	-2.793

Number: 718630 Name: REGINA A, SA CN
 Effect of Station Location (c): -2.528
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-7.246	-6.529	2.412	-9.560	3.230	10.559
Jul	Aug	Sep	Oct	Nov	Dec
-3.880	-4.750	-4.349	10.516	1.787	7.809

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-8.524	8.965	-11.452	14.336	-6.758	6.587	-14.930	11.776

Number: 718660 Name: SASKATOON A, SA CN
 Effect of Station Location (c): -2.656
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-11.147	-9.434	-.134	-10.214	1.666	11.778
Jul	Aug	Sep	Oct	Nov	Dec
-1.350	-2.679	-3.427	15.769	3.977	5.197

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-8.721	8.807	-10.984	14.909	-7.519	6.565	-14.559	11.502

Number: 718770 Name: CALGARY INT, AB CN
 Effect of Station Location (c): 2.087
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
8.558	13.253	17.334	-5.430	-5.137	-6.574
Jul	Aug	Sep	Oct	Nov	Dec
-22.318	-21.876	-17.679	6.992	12.103	20.774

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-11.835	12.334	-15.271	18.289	-9.064	10.851	-19.092	13.789

Number: 718920 Name: VANCOUVER, BC CN
 Effect of Station Location (c): -20.380
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
11.171	24.619	16.550	-14.204	-15.550	-21.489
Jul	Aug	Sep	Oct	Nov	Dec
-18.527	-5.556	.841	-2.454	6.784	17.813

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.867	-1.177	1.700	1.216	-2.293	-5.611	.339	2.959

Number: 718940 Name: ESTEVAN POINT, BC CN
 Effect of Station Location (c): -16.599
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
22.854	35.130	21.959	-20.478	-24.936	-32.195
Jul	Aug	Sep	Oct	Nov	Dec
-32.977	-16.232	-4.893	2.077	22.627	27.065

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.432	.344	5.938	3.965	-2.428	-9.280	-2.623	.652

Number: 718960 Name: PRINCE GEORGE A, BC CN
 Effect of Station Location (c): -3.193
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-3.567	19.927	22.501	-2.037	-6.028	-10.972
Jul	Aug	Sep	Oct	Nov	Dec
-22.970	-18.263	-14.642	9.945	14.507	11.599

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-7.160	5.749	-11.128	10.983	-8.739	5.761	-8.920	13.454

Number: 719640 Name: WHITEHORSE A, YK CN
 Effect of Station Location (c): 29.927
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.681	20.718	21.904	-1.340	-17.431	-26.530
Jul	Aug	Sep	Oct	Nov	Dec
-39.937	-37.561	-11.275	46.570	25.880	18.321

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-15.202	11.819	-16.193	19.855	-16.146	12.446	-15.854	19.276

Number: 722015 Name: KEY WEST NAS, FL US
 Effect of Station Location (c): -20.275
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
3.363	-2.219	-3.823	-9.215	-1.509	-10.037
Jul	Aug	Sep	Oct	Nov	Dec
-19.169	-8.980	15.989	20.795	11.662	3.141

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.175	6.733	2.924	-2.622	-3.568	-.090	-1.310	-3.242

Number: 722020 Name: MIAMI INTL, FL US
 Effect of Station Location (c): -22.520
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-1.082	-.233	-4.340	-16.256	-9.267	-9.368
Jul	Aug	Sep	Oct	Nov	Dec
-9.498	-4.346	15.345	36.062	-2.229	5.212

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.798	5.324	1.999	-3.189	-1.700	.670	-1.207	-3.696

Number: 722060 Name: JACKSONVILLE, FL US
 Effect of Station Location (c): -32.191
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
4.401	.660	3.692	-6.429	3.597	-2.842
Jul	Aug	Sep	Oct	Nov	Dec
-10.461	-8.155	11.065	6.507	.211	-2.245

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.402	4.232	-.452	-3.381	-1.635	1.736	-.567	-1.334

Number: 722070 Name: SAVANNAH TRAVIS FLD, GA US
 Effect of Station Location (c): -32.347
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
5.754	.843	7.616	-2.352	4.908	-2.266
Jul	Aug	Sep	Oct	Nov	Dec
-8.666	-9.052	6.310	.976	-1.979	-2.092

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.465	3.122	.574	-4.276	-.527	1.452	-.724	-1.086

Number: 722080 Name: CHARLESTON, SC US
 Effect of Station Location (c): -32.040
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
8.331	2.095	7.006	-4.149	4.505	-.680
Jul	Aug	Sep	Oct	Nov	Dec
-8.531	-9.239	3.803	-.440	-1.213	-1.489

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.275	2.348	.306	-4.416	-.053	.212	.311	-1.983

Number: 722106 Name: FT MYERS, FL US
 Effect of Station Location (c): -22.226
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
4.998	-.496	-1.172	-6.910	.507	-9.460
Jul	Aug	Sep	Oct	Nov	Dec
-18.718	-9.113	14.585	17.015	9.377	-.613

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.018	4.495	.843	-2.987	-1.249	2.419	-.533	-2.970

Number: 722110 Name: TAMPA, FL US
 Effect of Station Location (c): -29.131
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
2.128	-1.836	.450	-6.812	1.394	-6.137
Jul	Aug	Sep	Oct	Nov	Dec
-15.320	-8.081	15.133	13.658	5.502	-.079

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.031	6.341	-2.007	-1.671	-1.701	3.993	-3.256	-.668

Number: 722140 Name: TALLAHASSEE, FL US
 Effect of Station Location (c): -31.498
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.316	-1.202	4.889	-4.750	7.120	-1.981
Jul	Aug	Sep	Oct	Nov	Dec
-9.638	-6.346	11.881	4.977	-.330	-4.936

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.565	5.603	-1.690	-2.776	-4.041	4.350	-1.057	1.177

Number: 722146 Name: GAINESVILLE MUNI, FL US
 Effect of Station Location (c): -29.135
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
4.679	.330	3.635	-6.295	2.843	-4.596
Jul	Aug	Sep	Oct	Nov	Dec
-13.244	-8.683	11.994	8.698	2.140	-1.501

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.893	3.745	-.494	-3.927	-.937	2.996	-.015	-2.259

Number: 722170 Name: MACON/LEWIS WILSON, GA US
 Effect of Station Location (c): -30.527
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
3.845	1.739	8.678	-1.219	7.002	-1.247
Jul	Aug	Sep	Oct	Nov	Dec
-7.465	-8.794	4.283	-1.887	-1.765	-3.168

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.215	1.727	-.538	-5.901	-1.953	3.157	2.574	-.282

Number: 722180 Name: AUGUSTA/BUSH FIELD, GA US
 Effect of Station Location (c): -27.936
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
4.988	.765	8.053	-.431	8.113	.207
Jul	Aug	Sep	Oct	Nov	Dec
-6.335	-8.842	2.729	-2.979	-2.749	-3.518

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.041	1.133	-2.244	-5.677	.019	3.543	2.245	-.060

Number: 722190 Name: ATLANTA, GA US
 Effect of Station Location (c): -28.760
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
8.953	5.636	11.488	1.046	6.711	-5.019
Jul	Aug	Sep	Oct	Nov	Dec
-11.107	-12.327	.091	-4.667	-1.916	1.112

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.509	3.846	-.201	-4.239	-4.510	1.895	.787	.914

Number: 722210 Name: EGLIN AFB/VALPARAIS, FL US
 Effect of Station Location (c): -27.192
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-.437	-2.508	5.311	-3.991	6.130	-1.963
Jul	Aug	Sep	Oct	Nov	Dec
-8.460	-4.825	12.157	3.842	-.454	-4.802

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.852	4.275	1.020	-3.715	-4.808	-.057	1.045	.389

Number: 722230 Name: MOBILE/BATES FIELD, AL US
 Effect of Station Location (c): -26.836
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-1.916	-3.607	8.339	-1.170	7.260	-3.039
Jul	Aug	Sep	Oct	Nov	Dec
-7.859	-5.348	11.191	3.178	-1.534	-5.494

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.401	4.030	2.033	-4.039	-5.134	.303	1.067	.341

Number: 722250 Name: FT BENNING/COLUMBUS, GA US
 Effect of Station Location (c): -27.924
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.204	-1.245	7.966	-1.638	8.229	.122
Jul	Aug	Sep	Oct	Nov	Dec
-5.585	-5.570	7.660	-.433	-3.631	-6.079

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.413	2.210	-2.547	-5.739	-2.524	3.650	2.881	.656

Number: 722269 Name: FT RUCKER/CAIRNS, AL US
 Effect of Station Location (c): -29.283
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-.454	-2.486	6.638	-2.385	7.507	-.996
Jul	Aug	Sep	Oct	Nov	Dec
-7.579	-5.902	10.635	2.387	-2.176	-5.188

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.388	3.460	-.955	-5.164	-3.505	2.783	2.034	-.041

Number: 722287 Name: ANNISTON-CALHOUN CO, AL US
 Effect of Station Location (c): -31.758
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.365	-1.087	10.494	.987	8.795	-.203
Jul	Aug	Sep	Oct	Nov	Dec
-5.244	-6.355	4.017	-3.316	-3.696	-4.757

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.216	2.116	-1.943	-5.027	-3.188	2.775	2.931	1.121

Number: 722310 Name: NEW ORLEANS/MOISANT, LA US
 Effect of Station Location (c): -20.378
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-5.771	-6.813	7.940	.757	12.517	-2.197
Jul	Aug	Sep	Oct	Nov	Dec
-9.578	-3.449	12.355	2.580	-1.953	-6.386

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
5.043	-.273	5.987	-7.549	-.918	-4.359	5.116	-3.047

Number: 722317 Name: BATON ROUGE/RYAN, LA US
 Effect of Station Location (c): -28.053
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-5.139	-4.735	10.721	1.916	9.982	-1.515
Jul	Aug	Sep	Oct	Nov	Dec
-8.886	-4.753	12.009	-.669	-2.561	-6.370

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.650	2.784	.868	-3.793	-6.128	.797	3.292	1.531

Number: 722340 Name: MERIDIAN/KEY FLD, MS US
 Effect of Station Location (c): -28.923
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-2.999	-4.366	10.053	1.016	9.571	-.361
Jul	Aug	Sep	Oct	Nov	Dec
-6.153	-4.595	7.392	-1.403	-1.954	-6.201

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.843	.944	.560	-6.008	-3.538	.511	4.279	.408

Number: 722350 Name: JACKSON/THOMPSON, MS US
 Effect of Station Location (c): -24.539
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-6.086	-5.178	11.863	3.462	11.124	-.179
Jul	Aug	Sep	Oct	Nov	Dec
-7.083	-4.874	6.941	-.610	-2.791	-6.588

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.262	-.615	4.427	-7.960	-3.291	-1.655	5.468	-.635

Number: 722358 Name: MCCOMB-PIKE CO, MS US
 Effect of Station Location (c): -27.150
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-5.094	-4.809	9.911	1.206	10.498	-.894
Jul	Aug	Sep	Oct	Nov	Dec
-7.962	-4.644	9.736	.728	-2.488	-6.188

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.282	3.022	.658	-4.558	-6.003	1.192	2.914	1.494

Number: 722359 Name: GREENWOOD-LE FLORE, MS US
 Effect of Station Location (c): -28.981
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-7.956	-6.123	12.592	3.913	12.592	1.513
Jul	Aug	Sep	Oct	Nov	Dec
-4.374	-4.099	4.269	-3.036	-3.095	-6.195

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.504	2.150	-.457	-4.787	-6.677	.155	3.608	3.505

Number: 722390 Name: FT POLK, LA US
 Effect of Station Location (c): -21.913
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-9.689	-4.917	12.028	6.305	10.809	2.362
Jul	Aug	Sep	Oct	Nov	Dec
-9.346	-2.858	5.105	1.333	-1.785	-9.347

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.100	3.718	-.080	-5.626	-7.499	.830	4.329	2.229

Number: 722400 Name: LAKE CHARLES, LA US
 Effect of Station Location (c): -20.255
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-8.454	-8.455	10.419	4.077	12.919	-.708
Jul	Aug	Sep	Oct	Nov	Dec
-8.757	-3.893	11.274	1.397	-2.309	-7.510

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.610	-.063	5.250	-6.126	-4.176	-3.150	5.346	-.692

Number: 722405 Name: LAFAYETTE, LA US
 Effect of Station Location (c): -24.640
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-6.590	-7.257	9.545	2.029	11.035	-.865
Jul	Aug	Sep	Oct	Nov	Dec
-8.829	-3.878	11.488	2.108	-2.235	-6.550

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.664	2.868	1.430	-3.758	-6.480	.366	3.204	1.707

Number: 722410 Name: BEAUMONT/PORT ARTHUR, TX US
 Effect of Station Location (c): -21.161
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -9.059 -8.835 10.901 4.818 12.055 1.418
 Jul Aug Sep Oct Nov Dec
 -9.460 -3.016 10.415 1.637 -2.325 -8.547
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.549 4.972 1.456 -4.293 -8.242 -.597 2.755 1.400

Number: 722486 Name: MONROE MUNI, LA US
 Effect of Station Location (c): -23.846
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -8.681 -10.858 10.440 -.826 15.860 .212
 Jul Aug Sep Oct Nov Dec
 -3.379 -2.054 9.666 -.485 -3.613 -6.284
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.746 1.838 -.401 -5.007 -6.888 .849 3.951 3.913

Number: 722487 Name: ALEXANDRIA/ESLER, LA US
 Effect of Station Location (c): -25.264
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -7.341 -5.987 13.969 .220 12.321 1.317
 Jul Aug Sep Oct Nov Dec
 -8.622 -4.822 9.951 -2.779 -3.173 -5.054
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.491 2.391 .051 -4.950 -6.799 1.155 3.402 3.258

Number: 722500 Name: BROWNSVILLE, TX US
 Effect of Station Location (c): -6.689
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -11.354 -13.090 12.885 9.386 17.029 1.627
 Jul Aug Sep Oct Nov Dec
 -11.312 -5.341 11.522 1.340 -3.403 -9.287
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -3.437 2.439 3.900 -1.681 -7.970 1.277 3.563 .909

Number: 722506 Name: MCALLEN/MILLER INTL, TX US
 Effect of Station Location (c): -3.919
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -13.885 -13.863 14.964 10.531 19.174 3.712
 Jul Aug Sep Oct Nov Dec
 -8.708 -3.517 10.446 -.044 -5.544 -13.265
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -3.698 2.150 2.876 -4.669 -8.017 3.699 7.273 .387

Number: 722510 Name: CORPUS CHRISTI INTL, TX US
 Effect of Station Location (c): -10.139
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-13.793	-13.565	13.490	9.777	17.737	2.648
Jul	Aug	Sep	Oct	Nov	Dec
-9.746	-3.285	11.107	.582	-4.524	-10.427

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.235	1.735	3.912	-4.201	-7.943	-.168	6.279	1.622

Number: 722530 Name: SAN ANTONIO, TX US
 Effect of Station Location (c): -16.198
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-12.173	-10.830	15.417	9.245	16.951	3.171
Jul	Aug	Sep	Oct	Nov	Dec
-9.024	-4.558	6.771	-1.242	-4.039	-9.688

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-6.929	5.561	-3.844	-1.278	-13.503	7.882	3.450	8.662

Number: 722540 Name: AUSTIN, TX US
 Effect of Station Location (c): -16.259
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-14.137	-11.310	13.913	8.858	19.176	3.759
Jul	Aug	Sep	Oct	Nov	Dec
-7.331	-3.069	7.653	-1.862	-4.982	-10.668

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.932	3.707	-2.057	-2.678	-11.442	5.577	4.917	6.906

Number: 722576 Name: FT HOOD/R GRAY AAF, TX US
 Effect of Station Location (c): -13.462
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-15.194	-11.205	14.552	8.504	17.078	5.149
Jul	Aug	Sep	Oct	Nov	Dec
-5.531	-1.653	6.302	-2.223	-5.293	-10.485

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.283	1.488	1.091	-5.263	-9.153	1.605	6.886	3.629

Number: 722590 Name: DALLAS/FT WORTH, TX US
 Effect of Station Location (c): -17.830
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-18.619	-11.762	14.686	8.432	16.086	6.101
Jul	Aug	Sep	Oct	Nov	Dec
-4.055	-.932	4.613	-1.821	-3.834	-8.894

Effect of Interaction of Station Location and IST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.657	2.942	-1.510	-3.882	-9.977	2.128	4.738	6.219

Number: 722630 Name: SAN ANGELO/MATHIS FLD, TX US
 Effect of Station Location (c): -12.659
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-13.426	-8.916	17.091	11.472	19.365	6.455
Jul	Aug	Sep	Oct	Nov	Dec
-7.177	-5.722	.496	-4.359	-4.992	-10.288

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-8.322	8.976	-7.320	-.554	-17.588	10.919	1.868	12.021

Number: 722670 Name: LUBBOCK/W. TEXAS, TX US
 Effect of Station Location (c): -14.298
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-4.677	-1.014	22.486	11.892	14.806	3.139
Jul	Aug	Sep	Oct	Nov	Dec
-15.402	-14.219	-6.954	-6.030	-1.649	-2.376

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-15.352	16.610	-13.008	8.034	-24.433	17.674	-6.928	17.402

Number: 722700 Name: EL PASO, TX US
 Effect of Station Location (c): -11.818
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-5.427	-4.367	15.830	11.174	15.018	10.578
Jul	Aug	Sep	Oct	Nov	Dec
-6.480	-9.981	-2.239	-6.094	-7.328	-10.684

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
27.128	-26.792	9.914	-29.505	34.365	-15.231	23.555	-23.433

Number: 722740 Name: TUCSON, AZ US
 Effect of Station Location (c): -4.340
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-6.899	-10.714	-.683	.991	9.619	12.738
Jul	Aug	Sep	Oct	Nov	Dec
-2.545	-2.186	12.686	4.725	-6.611	-11.121

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
23.979	-25.592	13.773	-26.572	31.436	-15.046	23.351	-25.329

Number: 722780 Name: PHOENIX/SKY HARBOR, AZ US
 Effect of Station Location (c): 10.650
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-18.100	-19.933	-6.431	-1.758	13.230	20.784
Jul	Aug	Sep	Oct	Nov	Dec
9.793	10.951	20.185	5.841	-12.617	-21.944

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
8.778	-9.384	-2.849	-14.869	10.206	.211	11.679	-3.773

Number: 722800 Name: YUMA, AZ US
 Effect of Station Location (c): 18.609
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-23.365	-24.450	-11.479	-5.564	10.726	22.668
Jul	Aug	Sep	Oct	Nov	Dec
15.224	16.681	27.378	8.798	-12.480	-24.136

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.775	.933	-6.063	-9.451	.612	4.710	4.273	2.212

Number: 722900 Name: SAN DIEGO/MONT, CA US
 Effect of Station Location (c): -33.040
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-2.210	-6.127	-9.771	-9.265	-3.620	.372
Jul	Aug	Sep	Oct	Nov	Dec
-1.415	.883	21.558	12.948	-.160	-3.192

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
27.980	-22.002	22.498	-24.251	28.045	-26.418	22.381	-28.233

Number: 722950 Name: LOS ANGELES INTL, CA US
 Effect of Station Location (c): -8.692
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-1.620	-8.907	-6.751	-12.917	-5.471	.898
Jul	Aug	Sep	Oct	Nov	Dec
1.750	3.732	22.606	10.571	-.807	-3.084

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.466	.151	1.797	-5.571	2.332	-3.320	3.006	-2.862

Number: 723011 Name: WILMINGTON/NEW HANOVER, NC US
 Effect of Station Location (c): -30.950
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
11.725	3.787	7.048	-.570	3.452	-2.929
Jul	Aug	Sep	Oct	Nov	Dec
-8.783	-11.816	.606	-1.795	-1.740	1.014

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.622	2.979	-1.839	-2.715	.549	1.493	-1.305	-.782

Number: 723040 Name: CAPE HATTERAS, NC US
 Effect of Station Location (c): -28.365
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
14.173	4.923	6.642	-1.540	.991	-3.161
Jul	Aug	Sep	Oct	Nov	Dec
-10.753	-13.333	-2.003	-1.620	1.152	4.528

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.682	3.112	1.130	-1.973	1.957	-2.539	-3.167	-1.201

Number: 723060 Name: RALEIGH-DURHAM, NC US
 Effect of Station Location (c): -28.161
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 12.109 5.127 9.176 2.652 5.016 -.639
 Jul Aug Sep Oct Nov Dec
 -8.689 -12.765 -4.843 -6.625 -2.768 2.249
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.076 .622 -1.592 -5.098 2.823 1.367 1.113 -.311

Number: 723085 Name: NORFOLK NAS/CHAMBER, VA US
 Effect of Station Location (c): -28.224
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 12.424 3.846 8.064 3.625 4.032 -2.291
 Jul Aug Sep Oct Nov Dec
 -5.204 -11.243 -5.431 -8.167 -1.662 2.008
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.984 2.192 -1.650 -2.420 .291 .483 -1.191 .312

Number: 723100 Name: COLUMBIA METRO, SC US
 Effect of Station Location (c): -28.087
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 7.470 2.958 8.491 -.029 6.163 -.733
 Jul Aug Sep Oct Nov Dec
 -7.419 -9.993 .160 -4.944 -1.208 -.917
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.789 -.209 .177 -7.246 2.462 .629 3.071 -1.672

Number: 723120 Name: GREENVILLE/SPARTANBURG, SC US
 Effect of Station Location (c): -29.011
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 12.701 6.954 11.242 3.119 6.549 -2.840
 Jul Aug Sep Oct Nov Dec
 -10.777 -14.494 -5.044 -6.043 -2.984 1.616
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .464 1.900 -1.331 -4.641 -.150 2.946 1.100 -.288

Number: 723140 Name: CHARLOTTE/DOUGLAS, NC US
 Effect of Station Location (c): -28.689
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 12.369 6.137 10.895 3.530 6.510 -3.847
 Jul Aug Sep Oct Nov Dec
 -8.854 -13.584 -3.717 -7.353 -3.166 1.082
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.622 .521 1.399 -6.064 -.395 .739 2.598 -1.421

Number: 723150 Name: ASHEVILLE, NC US
 Effect of Station Location (c): -34.168
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
21.496	13.992	15.646	4.405	2.866	-9.616
Jul	Aug	Sep	Oct	Nov	Dec
-16.375	-21.809	-11.157	-8.995	.079	9.468

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.150	4.453	-2.502	-1.033	-.649	3.717	-2.900	.064

Number: 723230 Name: HUNTSVILLE-MADISON, AL US
 Effect of Station Location (c): -31.722
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-2.066	-2.761	11.416	2.710	10.084	.266
Jul	Aug	Sep	Oct	Nov	Dec
-4.544	-5.922	2.323	-4.235	-2.863	-4.407

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.441	2.758	-1.283	-4.543	-4.395	1.026	2.092	1.904

Number: 723235 Name: MUSCLE SHOALS, AL US
 Effect of Station Location (c): -29.595
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-3.849	-3.146	12.058	3.892	11.002	.854
Jul	Aug	Sep	Oct	Nov	Dec
-4.409	-5.916	1.366	-4.420	-3.140	-4.232

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.371	2.330	-.916	-4.660	-4.590	.848	2.201	2.416

Number: 723240 Name: CHATTANOOGA/LOVELL, TN US
 Effect of Station Location (c): -30.314
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
2.399	.338	11.007	2.625	10.289	-1.017
Jul	Aug	Sep	Oct	Nov	Dec
-5.414	-8.204	-.825	-5.333	-3.097	-2.766

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.341	1.513	-1.146	-5.283	-2.070	2.263	2.424	.957

Number: 723260 Name: KNOXVILLE, TN US
 Effect of Station Location (c): -31.943
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
6.254	3.753	13.253	3.734	7.664	-3.066
Jul	Aug	Sep	Oct	Nov	Dec
-8.774	-11.687	-3.032	-5.948	-2.711	.558

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.607	4.433	-4.065	-2.090	-5.215	4.255	-.656	3.945

Number: 723265 Name: CROSSVILLE, TN US
 Effect of Station Location (c): -30.085
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
8.499	5.104	15.159	4.677	7.399	-4.787
Jul	Aug	Sep	Oct	Nov	Dec
-10.862	-14.091	-5.661	-7.370	-1.072	3.006

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.749	3.663	-.062	-2.084	-2.769	-.477	-1.432	.413

Number: 723306 Name: COLUMBUS AFB, MS US
 Effect of Station Location (c): -27.576
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-6.699	-5.283	11.254	2.353	11.726	2.037
Jul	Aug	Sep	Oct	Nov	Dec
-3.160	-3.777	5.156	-2.800	-3.739	-7.067

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.454	2.363	-1.055	-4.951	-5.488	.900	3.098	2.679

Number: 723340 Name: MEMPHIS INTL, TN US
 Effect of Station Location (c): -35.621
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-9.796	-8.473	12.103	6.883	13.736	2.677
Jul	Aug	Sep	Oct	Nov	Dec
-2.820	-4.153	1.170	-3.661	-1.984	-5.682

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.460	9.510	-7.662	2.771	-12.541	6.164	-5.471	10.691

Number: 723401 Name: LITTLE ROCK/ADAMS FLD, AR US
 Effect of Station Location (c): -25.758
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-13.076	-8.902	14.091	6.943	13.978	3.993
Jul	Aug	Sep	Oct	Nov	Dec
-2.030	-2.754	1.350	-3.863	-2.786	-6.943

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.825	1.548	-.394	-4.466	-7.314	.568	4.387	3.846

Number: 723417 Name: PINE BLUFF/GRIDER FLD, AR US
 Effect of Station Location (c): -22.093
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-8.535	-12.994	17.916	3.625	13.002	1.665
Jul	Aug	Sep	Oct	Nov	Dec
-3.589	-8.799	3.081	-6.424	-1.948	3.001

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
7.820	6.942	-2.106	-8.473	-10.748	-3.630	4.313	5.882

Number: 723418 Name: TEXARKANA MUNI-WEBB, TX US
 Effect of Station Location (c): -18.562
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -2.087 -3.735 21.397 .829 17.025 .911
 Jul Aug Sep Oct Nov Dec
 -6.454 -10.468 5.014 -20.880 -3.525 1.975
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .788 1.206 .572 -4.150 -6.967 -.343 4.649 4.245

Number: 723530 Name: OKLAHOMA CITY/WILL ROGERS, OK US
 Effect of Station Location (c): -13.071
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -15.604 -8.082 18.010 10.890 14.818 5.827
 Jul Aug Sep Oct Nov Dec
 -7.093 -5.120 -1.895 -3.626 -1.765 -6.358
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.233 .846 2.712 -4.305 -7.057 -.961 5.531 2.002

Number: 723550 Name: FT SILL, OK US
 Effect of Station Location (c): -9.843
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -22.076 -13.106 15.950 11.079 18.405 9.668
 Jul Aug Sep Oct Nov Dec
 -1.278 .219 2.094 -2.888 -5.457 -12.609
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .277 .884 .066 -4.725 -8.135 1.282 6.530 3.822

Number: 723560 Name: TULSA, OK US
 Effect of Station Location (c): -15.890
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -19.742 -12.378 15.614 10.467 17.252 9.356
 Jul Aug Sep Oct Nov Dec
 -3.069 -.911 -.415 -4.026 -2.587 -9.561
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.502 .218 .626 -3.684 -4.728 .178 4.614 3.278

Number: 723627 Name: GALLUP/SEN CLARKE FLD, NM US
 Effect of Station Location (c): -13.564
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -20.089 -13.288 18.287 15.642 21.095 17.235
 Jul Aug Sep Oct Nov Dec
 .543 -2.043 4.711 -3.859 -12.457 -25.775
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 3.380 -3.461 -12.681 1.423 12.561 5.109 -6.988 .657

Number: 723630 Name: AMARILLO AIR TERML, TX US
 Effect of Station Location (c): -6.560
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -1.969 3.587 21.793 11.907 12.116 1.052
 Jul Aug Sep Oct Nov Dec
 -17.889 -17.420 -10.473 -5.575 1.195 1.677
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -9.675 11.200 -6.919 3.081 -17.601 11.175 -2.288 11.026

Number: 723650 Name: ALBUQUERQUE INTL, NM US
 Effect of Station Location (c): -22.113
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -1.991 .172 26.803 17.427 15.018 5.268
 Jul Aug Sep Oct Nov Dec
 -16.034 -18.594 -9.146 -7.587 -3.432 -7.902
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 26.349 -27.726 8.070 -26.863 36.288 -13.851 21.672 -23.940

Number: 723658 Name: FARMINGTON MUNI, NM US
 Effect of Station Location (c): -16.740
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -38.241 -22.536 21.074 21.505 25.304 24.551
 Jul Aug Sep Oct Nov Dec
 12.163 8.928 8.104 -7.358 -18.541 -34.954
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 4.047 -4.720 -15.648 -2.325 11.767 7.227 -3.178 2.831

Number: 723721 Name: PRESCOTT MUNI, AZ US
 Effect of Station Location (c): -4.550
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -14.872 -15.949 6.111 6.237 16.097 18.197
 Jul Aug Sep Oct Nov Dec
 2.817 1.860 12.412 .199 -11.753 -21.357
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 3.994 .806 -7.669 -1.560 6.164 2.154 -4.552 .664

Number: 723740 Name: WINSLOW MUNI, AZ US
 Effect of Station Location (c): -24.133
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -8.534 -4.578 24.785 14.528 14.471 7.302
 Jul Aug Sep Oct Nov Dec
 -6.516 -6.033 1.557 -3.883 -8.535 -24.565
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 19.527 -16.952 1.178 -17.744 25.673 -9.675 12.664 -14.672

Number: 723755 Name: FLAGSTAFF, AZ US
 Effect of Station Location (c): -10.200
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
.737	-3.563	16.803	9.883	16.483	-.493
Jul	Aug	Sep	Oct	Nov	Dec
-15.306	-12.350	2.891	-6.404	-1.940	-6.741

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
6.738	2.079	-7.123	1.210	4.952	-2.418	-9.323	3.885

Number: 723805 Name: NEEDLES, CA US
 Effect of Station Location (c): 18.746
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-31.470	-30.949	-5.812	-1.499	18.859	32.239
Jul	Aug	Sep	Oct	Nov	Dec
22.840	21.204	25.477	3.552	-18.987	-35.452

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.286	-1.862	-9.972	-8.554	1.342	6.376	5.841	4.544

Number: 723810 Name: EDWARDS AFB, CA US
 Effect of Station Location (c): 2.563
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-19.175	-17.612	1.300	-5.030	9.319	16.567
Jul	Aug	Sep	Oct	Nov	Dec
14.244	13.160	22.510	3.644	-12.018	-26.903

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.721	2.194	-7.690	-4.919	3.098	4.078	-1.140	.659

Number: 723840 Name: BAKERSFIELD/MEADOWS, CA US
 Effect of Station Location (c): -9.471
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-16.009	-17.481	-9.184	-12.979	6.120	14.513
Jul	Aug	Sep	Oct	Nov	Dec
16.288	17.623	28.223	6.788	-11.731	-22.169

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.118	-1.434	-6.133	-4.080	1.672	4.850	3.606	1.638

Number: 723860 Name: LAS VEGAS/MCCARRAN, NV US
 Effect of Station Location (c): 4.452
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-24.401	-22.876	2.032	3.764	19.199	25.445
Jul	Aug	Sep	Oct	Nov	Dec
14.035	12.047	17.785	-1.417	-15.643	-29.969

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
6.713	-5.256	-5.153	-11.876	5.335	1.922	8.408	-.092

Number: 723890 Name: FRESNO AIR TERMINAL, CA US
 Effect of Station Location (c): -11.726
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-15.881	-16.977	-8.408	-13.034	5.451	14.233
Jul	Aug	Sep	Oct	Nov	Dec
17.096	18.682	28.697	6.647	-13.817	-22.689

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.101	-.511	-3.529	-5.794	-.163	1.801	4.413	1.682

Number: 724010 Name: RICHMOND/BYRD FLD, VA US
 Effect of Station Location (c): -25.625
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
11.792	2.892	7.900	5.736	4.581	-1.366
Jul	Aug	Sep	Oct	Nov	Dec
-5.348	-11.891	-7.264	-8.241	-2.122	3.332

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.067	-.168	-1.423	-4.674	2.381	.822	1.137	-1.142

Number: 724037 Name: FT BELVOIR/DAVIDSON, VA US
 Effect of Station Location (c): -23.611
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
12.040	2.097	7.710	6.336	6.028	-.079
Jul	Aug	Sep	Oct	Nov	Dec
-3.307	-11.256	-8.964	-10.929	-2.396	2.722

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.347	.577	-3.313	-2.482	1.587	2.263	-.293	.315

Number: 724060 Name: BALTIMORE/FRIENDSHIP, MD US
 Effect of Station Location (c): -24.484
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
14.584	4.628	8.409	5.408	3.578	-1.918
Jul	Aug	Sep	Oct	Nov	Dec
-4.617	-12.834	-10.171	-10.563	-1.153	4.650

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.277	.313	-1.834	-2.747	2.063	.402	-.156	-.318

Number: 724070 Name: ATLANTIC CITY, NJ US
 Effect of Station Location (c): -20.123
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
18.723	6.283	8.670	6.247	1.305	-4.546
Jul	Aug	Sep	Oct	Nov	Dec
-6.192	-14.819	-11.908	-10.764	.210	6.792

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.790	1.167	-1.785	-.515	2.393	-.379	-2.551	-.120

Number: 724080 Name: PHILADELPHIA INTL, PA US
 Effect of Station Location (c): -20.493
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
16.408	3.494	7.199	5.550	3.097	-1.451
Jul	Aug	Sep	Oct	Nov	Dec
-4.324	-14.126	-10.897	-10.572	.365	5.257

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.405	-1.813	-.040	-3.820	6.131	-2.538	1.014	-2.339

Number: 724088 Name: DOVER AFB, DE US
 Effect of Station Location (c): -22.245
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.274	3.892	7.990	5.984	4.231	-2.579
Jul	Aug	Sep	Oct	Nov	Dec
-4.496	-12.804	-9.847	-10.732	-1.428	4.516

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.722	1.323	-2.170	-1.314	1.250	.443	-1.574	.320

Number: 724089 Name: WILMINGTON, DE US
 Effect of Station Location (c): -24.507
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.178	3.485	7.451	6.478	3.981	-1.835
Jul	Aug	Sep	Oct	Nov	Dec
-3.935	-12.932	-11.115	-11.533	-.539	5.317

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.875	1.229	-2.479	-1.541	1.357	.285	-1.092	.364

Number: 724140 Name: CHARLESTOWN/KANAWHA, WV US
 Effect of Station Location (c): -32.378
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
10.809	3.756	13.943	6.924	6.903	-4.010
Jul	Aug	Sep	Oct	Nov	Dec
-10.220	-16.303	-8.909	-9.268	.126	6.250

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.385	3.595	-3.442	-.679	-2.411	2.566	-2.716	2.702

Number: 724176 Name: MORGANTOWN MUNI, WV US
 Effect of Station Location (c): -29.524
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
13.766	3.621	12.257	5.927	5.957	-2.477
Jul	Aug	Sep	Oct	Nov	Dec
-8.980	-16.428	-11.449	-9.703	.412	7.098

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.019	1.608	-1.629	-1.067	.533	-.057	-1.772	.366

Number: 724210 Name: CINCINNATI/GREATER, OH US
 Effect of Station Location (c): -28.046
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 6.772 .893 14.290 5.367 8.072 -1 013
 Jul Aug Sep Oct Nov Dec
 -8.547 -13.614 -10.077 -8.315 .972 5.201
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.059 3.282 -.742 -.581 -3.598 -.589 -.989 2.157

Number: 724220 Name: LEXINGTON/BLUEGRASS, KY US
 Effect of Station Location (c): -25.920
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 6.366 1.726 13.146 4.965 6.915 -1.438
 Jul Aug Sep Oct Nov Dec
 -8.373 -13.605 -9.249 -7.223 .760 6.010
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 3.907 .803 1.479 -3.447 -.377 -3.177 1.659 -.847

Number: 724230 Name: LOUISVILLE/STANDIFORD, KY US
 Effect of Station Location (c): -26.220
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -1.619 -4.156 11.443 4.997 9.664 3.619
 Jul Aug Sep Oct Nov Dec
 -3.200 -9.151 -5.524 -5.467 -1.071 .463
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.180 2.576 -.985 -1.519 -3.113 -.153 -.668 2.684

Number: 724280 Name: COLUMBUS, OH US
 Effect of Station Location (c): -23.869
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 9.863 .977 11.825 5.888 7.476 -.454
 Jul Aug Sep Oct Nov Dec
 -8.301 -15.827 -11.280 -8.437 1.779 6.490
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 4.549 -2.301 3.764 -4.664 4.502 -5.151 2.510 -3.210

Number: 724320 Name: EVANSVILLE, IN US
 Effect of Station Location (c): -26.945
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -5.844 -6.355 12.610 6.779 10.960 5.343
 Jul Aug Sep Oct Nov Dec
 -3.315 -8.179 -4.457 -5.151 -.981 -1.411
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.745 2.678 .086 -2.149 -3.800 -1.311 .397 2.354

Number: 724340 Name: ST LOUIS/LAMBERT, MO US
 Effect of Station Location (c): -24.087
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -8.505 -6.495 13.852 9.070 12.466 4.067
 Jul Aug Sep Oct Nov Dec
 -4.104 -9.412 -6.835 -4.766 1.721 -1.059
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .704 1.647 .618 -1.646 -4.878 -.609 1.376 2.788

Number: 724380 Name: INDIANAPOLIS MUNI, IN US
 Effect of Station Location (c): -22.827
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 4.681 -1.482 13.272 6.171 7.473 .350
 Jul Aug Sep Oct Nov Dec
 -8.698 -14.289 -9.413 -7.680 3.419 6.195
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 3.943 .121 3.741 -3.119 -1.003 -4.926 2.256 -1.012

Number: 724386 Name: LAFAYETTE/PURDUE UNIV, IN US
 Effect of Station Location (c): -23.991
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -1.921 -3.898 11.851 5.457 8.183 4.257
 Jul Aug Sep Oct Nov Dec
 -5.696 -10.706 -6.669 -6.570 2.403 3.309
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.179 2.097 .339 -.481 -3.084 -1.569 -.890 1.410

Number: 724400 Name: SPRINGFIELD MUNI, MO US
 Effect of Station Location (c): -18.426
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -6.236 -3.240 19.641 9.759 11.529 1.272
 Jul Aug Sep Oct Nov Dec
 -12.492 -13.146 -8.441 -6.714 3.310 4.759
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.961 -.531 1.584 -3.460 -2.746 -2.962 4.909 .245

Number: 724456 Name: VICHY/ROLLA NATL, MO US
 Effect of Station Location (c): -20.838
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -9.457 -7.710 15.504 9.359 12.127 2.992
 Jul Aug Sep Oct Nov Dec
 -5.971 -8.001 -5.764 -4.486 .233 1.175
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.481 1.876 .438 -1.736 -4.723 -.528 1.067 2.126

Number: 724460 Name: KANSAS CITY INTL, MO US
 Effect of Station Location (c): -16.262
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -12.051 -3.825 15.204 10.384 10.260 4.836
 Jul Aug Sep Oct Nov Dec
 -8.743 -9.499 -7.354 -3.152 3.004 .936
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .804 .475 2.100 -.843 -5.707 -1.724 2.213 2.677

Number: 724500 Name: WICHITA MID-CONTNT, KS US
 Effect of Station Location (c): -11.675
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -18.246 -10.172 15.604 11.049 12.980 7.624
 Jul Aug Sep Oct Nov Dec
 -4.156 -3.091 -2.708 -2.211 -1.200 -5.471
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.138 -.786 2.254 -3.579 -3.736 -1.681 4.559 .830

Number: 724515 Name: GARDEN CITY MUNI, KS US
 Effect of Station Location (c): -5.460
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -25.194 -14.238 15.972 12.556 15.259 15.404
 Jul Aug Sep Oct Nov Dec
 2.312 1.427 .205 -2.888 -7.167 -13.645
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .271 1.529 .430 -3.647 -6.349 1.976 4.387 1.403

Number: 724565 Name: FORBES AFB/TOPEKA, KS US
 Effect of Station Location (c): -8.552
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -18.674 -11.391 19.101 8.901 17.880 11.773
 Jul Aug Sep Oct Nov Dec
 -5.158 -6.464 -5.837 -12.992 -3.066 5.928
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 3.364 4.060 -.696 -1.853 -6.227 -1.887 1.348 1.893

Number: 724660 Name: COLORADO SPRINGS/PETERSON AFB, CO US
 Effect of Station Location (c): -11.958
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 1.294 4.942 26.611 15.052 10.945 2.394
 Jul Aug Sep Oct Nov Dec
 -17.283 -22.899 -14.699 -8.572 -2.651 4.866
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.891 -2.143 -6.753 4.728 12.632 .265 -9.622 -1.997

Number: 724665 Name: LIMON MUNI, CO US
 Effect of Station Location (c): -3.280
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-9.505	-1.666	21.813	14.867	9.386	6.221
Jul	Aug	Sep	Oct	Nov	Dec
-10.127	-9.546	-7.913	-5.491	-1.704	-6.335

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
5.075	-1.602	-7.194	3.218	10.769	-.873	-9.478	.086

Number: 724690 Name: DENVER/STAPLETON, CO US
 Effect of Station Location (c): -4.109
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
11.141	9.384	30.329	12.397	5.837	-6.400
Jul	Aug	Sep	Oct	Nov	Dec
-26.867	-25.341	-17.397	-9.602	3.959	12.561

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
13.882	-12.810	1.519	-8.264	24.317	-8.039	1.846	-12.450

Number: 724755 Name: CEDAR CITY MUNI, UT US
 Effect of Station Location (c): -7.700
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-24.927	-18.704	15.127	11.498	19.791	19.446
Jul	Aug	Sep	Oct	Nov	Dec
6.609	6.154	10.228	-5.962	-12.269	-26.991

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.871	.005	-8.477	-.750	6.957	2.075	-5.053	1.372

Number: 724760 Name: GRAND JUNCTION, CO US
 Effect of Station Location (c): -19.233
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-28.142	-17.197	25.915	19.204	22.712	16.169
Jul	Aug	Sep	Oct	Nov	Dec
-2.949	-.954	4.862	-4.109	-9.590	-25.921

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
14.998	-15.355	-2.069	-14.497	21.645	-5.958	10.702	-9.466

Number: 724830 Name: SACRAMENTO EXEC., CA US
 Effect of Station Location (c): -10.400
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-12.971	-13.948	-6.514	-14.576	2.969	11.424
Jul	Aug	Sep	Oct	Nov	Dec
14.446	16.596	27.733	7.243	-10.884	-21.519

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.357	.455	-2.890	-4.343	-1.725	.549	3.138	3.460

Number: 724838 Name: MARYSVILLE/YUBA CO, CA US
 Effect of Station Location (c): -10.178
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -12.032 -14.456 -5.522 -14.838 4.153 12.217
 Jul Aug Sep Oct Nov Dec
 15.733 18.324 26.679 6.664 -13.781 -23.141
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.407 -1.349 -4.276 -4.626 -1.224 1.930 4.712 3.426

Number: 724855 Name: TONOPAH, NV US
 Effect of Station Location (c): -8.787
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -22.872 -18.115 8.957 7.292 21.149 21.645
 Jul Aug Sep Oct Nov Dec
 16.050 14.266 12.622 -7.192 -20.849 -32.952
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.411 -.440 -9.615 -3.497 5.737 5.549 -1.335 1.190

Number: 724880 Name: RENO INTL, NV US
 Effect of Station Location (c): -22.476
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -7.700 .293 18.078 3.599 5.473 2.700
 Jul Aug Sep Oct Nov Dec
 -3.955 -1.073 4.360 -6.170 -2.012 -13.593
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 8.273 -10.446 -1.050 -8.115 15.493 -2.251 6.468 -8.371

Number: 724916 Name: FT ORD/FRITZSCHE AF, CA US
 Effect of Station Location (c): -21.460
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 1.126 -4.511 -1.463 -14.497 -10.934 -1.507
 Jul Aug Sep Oct Nov Dec
 -.501 2.741 23.303 9.885 -3.349 -.294
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -1.916 -.084 1.402 .042 -.020 -1.593 -.077 2.246

Number: 724940 Name: SAN FRANCISCO INTL, CA US
 Effect of Station Location (c): -19.730
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 .631 -4.746 -2.807 -15.304 -6.753 -.674
 Jul Aug Sep Oct Nov Dec
 2.598 6.763 22.676 9.842 -3.546 -8.677
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .335 3.468 -1.368 .342 -2.680 -.456 -1.745 2.103

Number: 725030 Name: NEW YORK/LA GUARDIA, NY US
 Effect of Station Location (c): -19.760
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
19.077	5.702	7.439	7.717	1.141	-2.972
Jul	Aug	Sep	Oct	Nov	Dec
-3.751	-14.815	-14.621	-11.477	-.087	6.649

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.598	-1.183	-1.015	-2.264	3.933	-.218	-.363	-1.489

Number: 725060 Name: NANTUCKET, MA US
 Effect of Station Location (c): -17.156
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
21.043	22.877	11.897	12.923	-3.648	-20.806
Jul	Aug	Sep	Oct	Nov	Dec
-7.269	-24.760	-20.478	-19.411	9.737	17.897

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.137	.253	.141	1.718	2.285	-1.747	-4.022	.236

Number: 725070 Name: PROVIDENCE/FRANCIS, RI US
 Effect of Station Location (c): -13.718
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
25.819	9.748	9.080	7.477	-3.569	-5.586
Jul	Aug	Sep	Oct	Nov	Dec
-5.968	-18.388	-17.983	-14.164	2.271	11.263

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.935	-.817	-.678	-.380	5.182	-.629	-2.792	-1.820

Number: 725080 Name: HARTFORD/BRADLEY INTL, CT US
 Effect of Station Location (c): -12.661
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
22.871	6.400	9.070	8.139	-1.026	-4.503
Jul	Aug	Sep	Oct	Nov	Dec
-3.279	-16.581	-16.995	-14.462	1.244	9.122

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.170	-.644	-2.206	-1.259	5.831	.086	-1.576	-1.402

Number: 725090 Name: BOSTON/LOGAN INTL, MA US
 Effect of Station Location (c): -8.430
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
26.484	9.772	9.117	7.727	-5.117	-6.592
Jul	Aug	Sep	Oct	Nov	Dec
-4.640	-18.978	-18.603	-14.900	3.963	11.767

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.081	-.891	-1.296	-.828	5.677	-1.819	-1.447	-1.476

Number: 725110 Name: HARRISBURG/CAPITAL, PA US
 Effect of Station Location (c): -29.773
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 14.486 2.252 7.842 6.593 5.759 -.421
 Jul Aug Sep Oct Nov Dec
 -3.948 -12.910 -12.056 -12.518 -.904 5.827
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.271 .400 -2.800 -1.796 1.024 1.630 -.523 .795

Number: 725140 Name: WILLIAMSPORT-LYCOMING, PA US
 Effect of Station Location (c): -24.569
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 16.486 2.462 7.006 7.199 5.140 -1.114
 Jul Aug Sep Oct Nov Dec
 -4.954 -14.179 -12.902 -12.096 .594 6.358
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .419 -.996 -3.839 -1.195 3.172 2.411 -.297 .324

Number: 725170 Name: ALLENTOWN-BETHLEHEM, PA US
 Effect of Station Location (c): -24.206
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 18.828 5.356 8.022 7.252 3.277 -3.249
 Jul Aug Sep Oct Nov Dec
 -5.576 -15.880 -13.657 -11.852 .664 6.815
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.283 -.381 -1.932 -2.064 3.087 .603 -.187 -.410

Number: 725180 Name: ALBANY/ALBANY CO., NY US
 Effect of Station Location (c): -17.336
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 19.966 3.719 5.089 6.984 1.706 -1.880
 Jul Aug Sep Oct Nov Dec
 -3.535 -14.734 -14.705 -13.359 1.927 8.822
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.034 -2.315 -.057 -2.521 4.891 -.993 .061 -1.100

Number: 725190 Name: SYRACUSE/HANCOCK, NY US
 Effect of Station Location (c): -17.310
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 21.117 1.318 5.433 4.652 1.578 -2.096
 Jul Aug Sep Oct Nov Dec
 -5.418 -16.753 -13.775 -11.641 4.334 11.252
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.377 1.585 -1.632 1.362 .750 -1.153 -3.631 1.343

Number: 725197 Name: UTICA/ONEIDA CO, NY US
 Effect of Station Location (c): -15.912
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
21.716	2.427	4.851	5.643	1.907	-1.730
Jul	Aug	Sep	Oct	Nov	Dec
-4.977	-16.882	-14.965	-12.964	4.242	10.732

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.197	1.187	-1.592	.219	1.719	-1.079	-3.312	.660

Number: 725200 Name: PITTSBURG, PA US
 Effect of Station Location (c): -21.024
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
19.144	6.221	13.346	6.224	3.996	-5.942
Jul	Aug	Sep	Oct	Nov	Dec
-12.932	-19.039	-15.069	-10.270	2.857	11.461

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
5.563	-2.409	3.687	-4.784	5.008	-5.189	1.986	-3.861

Number: 725240 Name: CLEVELAND-HOPKINS, OH US
 Effect of Station Location (c): -22.835
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.856	2.176	9.546	3.902	3.316	-1.832
Jul	Aug	Sep	Oct	Nov	Dec
-9.214	-17.480	-11.340	-9.000	4.492	9.578

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
5.291	-.479	3.244	-1.977	1.980	-6.404	.473	-2.129

Number: 725260 Name: ERIE INTL, PA US
 Effect of Station Location (c): -22.068
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
17.047	-.182	6.779	2.133	2.520	-1.878
Jul	Aug	Sep	Oct	Nov	Dec
-7.806	-16.379	-11.366	-11.437	6.740	13.831

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.827	2.402	.722	1.390	-1.403	-3.808	-3.408	1.277

Number: 725280 Name: BUFFALO, NY US
 Effect of Station Location (c): -15.767
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
23.464	1.105	6.559	1.627	.036	-4.152
Jul	Aug	Sep	Oct	Nov	Dec
-8.158	-19.426	-13.359	-10.245	6.839	15.710

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.359	1.084	.850	.490	1.975	-4.072	-3.599	-.088

Number: 725290 Name: ROCHESTER-MONROE, NY US
 Effect of Station Location (c): -17.467
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
3.571	-8.987	2.759	8.364	18.014	-4.327
Jul	Aug	Sep	Oct	Nov	Dec
-6.495	-16.637	-21.279	-5.765	25.160	5.623

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.073	1.702	-.838	.193	.450	-2.530	-1.546	.497

Number: 725300 Name: CHICAGO-OHARE INTL, IL US
 Effect of Station Location (c): -15.968
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
3.788	-4.301	9.719	4.596	5.976	3.286
Jul	Aug	Sep	Oct	Nov	Dec
-7.771	-13.625	-9.728	-5.101	5.678	7.482

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.732	.700	2.237	-.067	-1.666	-3.316	-.666	.048

Number: 725320 Name: PEORIA, IL US
 Effect of Station Location (c): -20.702
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-3.422	-5.641	12.277	8.525	9.608	4.084
Jul	Aug	Sep	Oct	Nov	Dec
-8.112	-11.991	-8.455	-5.076	4.577	3.626

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.572	.052	2.909	-1.626	-2.698	-3.460	.741	.510

Number: 725330 Name: FT WAYNE MUNI, IN US
 Effect of Station Location (c): -15.325
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
13.300	3.488	11.243	3.392	5.928	-1.033
Jul	Aug	Sep	Oct	Nov	Dec
-12.014	-18.453	-13.652	-8.578	4.382	11.996

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.583	.129	2.879	-1.351	-.857	-3.879	.264	-.768

Number: 725360 Name: TOLEDO EXPRESS, OH US
 Effect of Station Location (c): -19.552
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
11.675	-1.575	8.125	3.759	5.262	.389
Jul	Aug	Sep	Oct	Nov	Dec
-7.161	-15.933	-10.137	-8.608	4.294	9.911

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.499	-.657	2.349	-1.598	1.563	-3.861	.341	-1.637

Number: 725370 Name: DETROIT METRO., MI US
 Effect of Station Location (c): -10.017
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.350	-1.503	7.143	2.387	4.188	-.252
Jul	Aug	Sep	Oct	Nov	Dec
-7.058	-16.973	-12.184	-8.973	5.524	12.352

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
8.233	-5.573	7.488	-5.938	6.183	-8.803	4.754	-6.343

Number: 725390 Name: LANSING/CAPITAL CITY, MI US
 Effect of Station Location (c): -17.855
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
14.118	-2.614	7.060	1.975	3.383	1.082
Jul	Aug	Sep	Oct	Nov	Dec
-8.080	-16.291	-11.826	-8.061	6.708	12.545

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.659	1.698	.392	1.352	-1.153	-1.985	-2.302	.340

Number: 725450 Name: CEDAR RAPIDS MUNI, IA US
 Effect of Station Location (c): -17.403
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-7.886	-2.737	10.572	12.094	12.906	12.412
Jul	Aug	Sep	Oct	Nov	Dec
-5.122	-13.484	-11.881	-7.315	5.308	-4.868

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.935	1.211	1.043	.397	-3.430	-1.910	.053	1.702

Number: 725460 Name: DES MOINES MUNI, IA US
 Effect of Station Location (c): -14.179
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-10.825	-8.537	11.434	9.310	11.175	8.114
Jul	Aug	Sep	Oct	Nov	Dec
-6.563	-9.063	-6.769	-1.322	3.084	-.037

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.575	-1.547	4.717	-2.183	-.918	-4.592	2.257	-.308

Number: 725485 Name: MASON CITY MUNI, IA US
 Effect of Station Location (c): -15.887
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-9.523	-11.752	6.714	5.534	10.123	10.701
Jul	Aug	Sep	Oct	Nov	Dec
-3.627	-7.272	-4.026	.360	3.654	-.886

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.992	.852	1.765	1.484	-3.655	-2.492	-1.021	2.076

Number: 725500 Name: OMAHA EPPLEY FIELD, NE US
 Effect of Station Location (c): -10.106
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -8.882 5.559 25.815 -3.130 10.188 10.995
 Jul Aug Sep Oct Nov Dec
 -7.837 -10.213 -16.756 -7.724 -.487 2.474
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.421 -3.994 .460 -4.237 3.668 -3.763 9.166 -.879

Number: 725560 Name: NORFOLK/STEFAN FLD, NE US
 Effect of Station Location (c): -13.952
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -14.887 -11.170 10.461 9.004 11.490 9.145
 Jul Aug Sep Oct Nov Dec
 -4.662 -4.965 -3.158 1.140 -.121 -2.276
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -1.511 -1.317 2.562 .996 -4.436 -.430 1.893 2.244

Number: 725570 Name: SIOUX CITY MUNI, IA US
 Effect of Station Location (c): -12.781
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -16.274 -12.057 9.173 8.208 11.301 12.368
 Jul Aug Sep Oct Nov Dec
 -2.533 -3.878 -3.368 .640 .263 -3.843
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 3.701 -3.754 5.026 -3.612 -.291 -4.309 4.972 -1.733

Number: 725620 Name: NORTH PLATTE/LEE BI, NE US
 Effect of Station Location (c): -8.665
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -10.833 -3.968 16.402 10.489 9.287 5.288
 Jul Aug Sep Oct Nov Dec
 -5.854 -7.686 -7.327 -3.650 -1.181 -.966
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.004 -2.846 6.057 -5.959 -.968 -1.793 6.228 -2.722

Number: 725640 Name: CHEYENNE MUNI, WY US
 Effect of Station Location (c): -5.862
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 2.055 3.552 22.963 9.284 7.937 .873
 Jul Aug Sep Oct Nov Dec
 -18.959 -17.452 -8.840 -7.603 -1.958 8.148
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 7.176 -3.296 -3.553 1.752 12.729 -4.038 -8.285 -2.485

Number: 725660 Name: SCOTTSBLUFF CO., NE US
 Effect of Station Location (c): -6.761
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-20.740	-11.562	15.795	8.729	14.123	14.108
Jul	Aug	Sep	Oct	Nov	Dec
2.697	2.541	-.570	-3.971	-10.027	-11.123

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.372	-3.428	-8.789	3.139	11.815	1.379	-6.880	-.608

Number: 725690 Name: CASPER/NATRONA CO, WY US
 Effect of Station Location (c): -11.931
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-5.173	-4.402	21.816	7.834	8.255	5.478
Jul	Aug	Sep	Oct	Nov	Dec
-7.456	-8.586	-6.443	-7.066	-3.693	-.565

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
6.844	-7.231	-3.552	-1.875	14.477	-2.654	-2.309	-3.699

Number: 725720 Name: SALT LAKE CITY INTL, UT US
 Effect of Station Location (c): -15.116
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-26.421	-19.585	16.552	9.514	16.612	16.570
Jul	Aug	Sep	Oct	Nov	Dec
11.329	10.628	8.515	-6.506	-10.315	-26.893

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
7.691	-4.222	-2.832	-4.363	7.250	-4.402	1.422	-.543

Number: 725740 Name: ROCK SPRINGS, WY US
 Effect of Station Location (c): -18.593
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-23.959	-20.736	20.044	14.556	22.257	16.112
Jul	Aug	Sep	Oct	Nov	Dec
1.173	2.323	1.813	-4.099	-13.368	-16.117

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.881	-2.853	-8.517	2.855	10.954	.033	-7.190	.836

Number: 725755 Name: HILL AFB/OGDEN, UT US
 Effect of Station Location (c): -12.676
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-29.820	-24.288	15.259	11.944	18.528	17.888
Jul	Aug	Sep	Oct	Nov	Dec
12.886	13.664	10.821	-5.838	-11.273	-29.772

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.996	1.008	-4.900	-2.070	1.453	-1.443	-2.482	3.440

Number: 725785 Name: IDAHO FALLS/FANNING, ID US
 Effect of Station Location (c): -28.929
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -36.398 -29.705 16.763 15.728 23.139 19.243
 Jul Aug Sep Oct Nov Dec
 13.030 14.650 10.586 -3.977 -11.414 -31.645
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 4.095 -1.579 -6.849 -1.461 4.528 .410 -2.035 2.892

Number: 725830 Name: WINNEMUCA MUNI, NV US
 Effect of Station Location (c): -18.648
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -12.774 -4.373 16.918 5.080 8.703 4.481
 Jul Aug Sep Oct Nov Dec
 3.617 3.987 4.850 -9.498 -4.880 -16.111
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 5.677 -5.575 -5.425 -5.802 8.907 .635 2.441 -.857

Number: 725867 Name: BURLEY MUNI, ID US
 Effect of Station Location (c): -17.738
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -29.910 -18.670 15.416 10.718 15.826 15.524
 Jul Aug Sep Oct Nov Dec
 13.796 14.871 8.362 -6.540 -11.990 -27.402
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 4.434 -.767 -6.831 -2.430 3.949 .349 -1.826 3.123

Number: 725895 Name: KLAMATH FALLS/KINGS, OR US
 Effect of Station Location (c): -26.643
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -1.891 3.803 13.246 -2.143 -.492 .193
 Jul Aug Sep Oct Nov Dec
 3.561 7.180 10.679 -3.534 -10.990 -19.612
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .924 .062 -4.526 -.123 3.244 1.695 -1.442 .167

Number: 725905 Name: UKIAH MUNI, CA US
 Effect of Station Location (c): -17.221
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -1.340 -6.552 -3.479 -16.965 -4.902 2.073
 Jul Aug Sep Oct Nov Dec
 9.613 14.357 23.806 6.433 -9.234 -13.810
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -1.071 -1.695 -2.831 -1.502 3.239 3.414 .885 -.438

Number: 725910 Name: RED BLUFF MUNI, CA US
 Effect of Station Location (c): -8.312
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -13.564 -12.967 -4.669 -14.522 2.819 11.817
 Jul Aug Sep Oct Nov Dec
 16.926 18.123 25.380 3.477 -10.522 -22.298
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .517 -2.373 -4.980 -4.793 .207 2.182 5.728 3.512

Number: 726055 Name: PEASE AFB/PORTSMOUTH, NH US
 Effect of Station Location (c): -6.483
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 28.071 9.730 9.047 7.805 -5.151 -6.678
 Jul Aug Sep Oct Nov Dec
 -4.581 -19.701 -18.979 -15.498 3.644 12.290
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.022 .065 -2.506 1.086 4.312 .120 -3.607 -.492

Number: 726060 Name: PORTLAND INTL JET, ME US
 Effect of Station Location (c): -6.402
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 28.488 11.743 8.839 7.937 -6.753 -7.297
 Jul Aug Sep Oct Nov Dec
 -4.954 -18.968 -19.097 -16.292 3.133 13.221
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.146 -.835 -.823 .912 4.942 -1.538 -3.602 -1.203

Number: 726071 Name: BANGOR, ME US
 Effect of Station Location (c): -5.618
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 28.556 12.322 12.285 5.591 -9.879 -7.808
 Jul Aug Sep Oct Nov Dec
 -3.524 -21.172 -19.473 -15.196 4.649 13.649
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .681 -.375 -2.516 1.864 4.557 -.361 -3.820 -.027

Number: 726170 Name: BURLINGTON INTL, VT US
 Effect of Station Location (c): -10.998
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 22.365 4.027 6.692 4.652 -1.066 -1.047
 Jul Aug Sep Oct Nov Dec
 -1.894 -17.753 -16.185 -13.720 3.565 10.366
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 3.681 -1.902 -.044 -1.539 4.108 -2.744 -.299 -1.261

Number: 726185 Name: AUGUSTA STATE, ME US
 Effect of Station Location (c): -3.676
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
29.401	10.510	8.971	7.128	-7.383	-7.795
Jul	Aug	Sep	Oct	Nov	Dec
-3.532	-20.852	-19.082	-15.117	4.856	12.896

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.353	.361	-1.549	1.381	3.600	-1.145	-4.000	-.001

Number: 726227 Name: WATERTOWN N.Y. INTL, NY US
 Effect of Station Location (c): -10.888
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
19.664	-1.316	4.192	3.792	.988	-.586
Jul	Aug	Sep	Oct	Nov	Dec
-3.169	-15.829	-12.886	-11.203	5.235	11.119

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.594	1.266	-.636	.880	.169	-2.867	-2.899	1.494

Number: 726350 Name: GRAND RAPIDS, MI US
 Effect of Station Location (c): -13.140
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
17.118	-1.054	7.909	2.071	2.189	-.771
Jul	Aug	Sep	Oct	Nov	Dec
-10.972	-19.261	-12.804	-7.405	8.707	14.275

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.435	-1.550	4.433	-1.708	2.404	-5.888	.609	-2.735

Number: 726379 Name: SAGINAW/TRI-CITY, MI US
 Effect of Station Location (c): -14.637
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.975	-3.496	4.712	.919	2.738	1.915
Jul	Aug	Sep	Oct	Nov	Dec
-6.608	-16.231	-11.490	-7.943	5.870	13.640

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.494	1.215	.320	1.419	-.934	-1.863	-2.161	.510

Number: 726387 Name: TRAVERSE CITY, MI US
 Effect of Station Location (c): -16.063
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
16.850	-4.748	2.010	-4.263	-.742	2.008
Jul	Aug	Sep	Oct	Nov	Dec
-7.351	-15.413	-9.781	-4.509	10.291	15.648

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.433	1.723	1.465	2.666	-1.307	-3.749	-3.131	.900

Number: 726390 Name: ALPENA/PHELPS COLLINS, MI US
 Effect of Station Location (c): -12.315
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
21.237	-2.447	1.725	-3.887	-1.815	.099
Jul	Aug	Sep	Oct	Nov	Dec
-7.416	-17.947	-11.085	-6.582	10.234	17.885

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.271	1.102	.993	2.258	.349	-2.804	-3.309	.142

Number: 726400 Name: MILWAUKEE/MITCHELL, WI US
 Effect of Station Location (c): -14.496
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
12.316	-.247	9.038	1.953	2.444	-.007
Jul	Aug	Sep	Oct	Nov	Dec
-11.889	-17.798	-11.788	-5.163	7.907	13.233

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.206	3.162	.395	2.892	-3.970	-2.117	-3.427	2.858

Number: 726410 Name: MADISON/TRUAX FLD, WI US
 Effect of Station Location (c): -12.732
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
5.937	-3.705	8.926	3.994	5.154	2.937
Jul	Aug	Sep	Oct	Nov	Dec
-10.140	-16.159	-10.834	-3.564	7.333	10.121

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.038	-2.207	4.172	-2.256	.141	-4.788	2.579	-1.679

Number: 726435 Name: EAU CLAIRE MUNI, WI US
 Effect of Station Location (c): -15.358
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-6.426	-13.130	3.081	2.120	8.043	12.013
Jul	Aug	Sep	Oct	Nov	Dec
-1.734	-6.805	-4.051	1.714	4.473	.701

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.809	-.298	.039	1.248	-2.656	-1.365	.237	1.987

Number: 726440 Name: ROCHESTER MUNI, MN US
 Effect of Station Location (c): -12.156
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-1.276	-5.946	7.591	4.194	6.574	6.181
Jul	Aug	Sep	Oct	Nov	Dec
-7.375	-12.309	-7.726	-.970	5.346	5.716

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
5.375	-3.060	7.295	-3.104	2.134	-7.180	1.898	-3.358

Number: 726450 Name: GREEN BAY, WI US
 Effect of Station Location (c): -11.673
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
9.803	-1.811	5.379	-2.063	-.423	4.078
Jul	Aug	Sep	Oct	Nov	Dec
-8.170	-14.963	-9.628	-2.799	7.835	12.762

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.562	-3.079	4.589	-2.312	1.475	-5.804	2.794	-2.223

Number: 726510 Name: SIOUX FALLS/FOSS, SD US
 Effect of Station Location (c): -13.048
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-10.727	-9.954	7.556	6.368	8.501	8.477
Jul	Aug	Sep	Oct	Nov	Dec
-5.364	-6.049	-2.661	2.001	1.541	.313

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.324	-2.621	5.456	-2.384	-.495	-5.506	2.993	-1.766

Number: 726580 Name: MINNEAPOLIS/ST PAUL, MN US
 Effect of Station Location (c): -13.575
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-5.753	-11.030	4.783	1.042	7.178	10.799
Jul	Aug	Sep	Oct	Nov	Dec
-4.004	-7.384	-3.934	2.008	3.922	2.373

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.231	-2.036	3.488	-1.118	-.860	-4.460	1.901	-.146

Number: 726620 Name: RAPID CITY REGIONAL, SD US
 Effect of Station Location (c): -8.354
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-.185	.227	15.708	3.702	4.307	.983
Jul	Aug	Sep	Oct	Nov	Dec
-11.133	-9.392	-8.947	-2.694	-.555	7.981

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.134	1.257	-5.966	4.819	6.265	.248	-8.999	1.242

Number: 726686 Name: PIERRE MUNI, SD UT
 Effect of Station Location (c): -8.198
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-23.230	-18.725	3.937	3.254	12.574	16.572
Jul	Aug	Sep	Oct	Nov	Dec
7.435	7.954	2.877	3.235	-6.628	-9.255

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.395	-2.194	-4.910	2.905	6.452	-.961	-4.598	.911

Number: 726770 Name: BILLINGS/LOGAN FLD, MT US
 Effect of Station Location (c): -8.094
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-1.704	2.445	17.801	2.923	4.469	.166
Jul	Aug	Sep	Oct	Nov	Dec
-11.123	-8.954	-10.639	-3.977	.044	8.550

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
4.543	-3.902	-3.889	.079	9.522	-2.328	-3.093	-.931

Number: 726785 Name: BUTTE, MT US
 Effect of Station Location (c): -22.434
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-18.948	-8.407	18.416	6.972	12.720	9.635
Jul	Aug	Sep	Oct	Nov	Dec
-.030	3.896	-2.783	-4.337	-5.285	-11.850

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.229	-3.226	-6.543	4.504	9.671	.217	-6.687	-.165

Number: 726815 Name: MOUNTAIN HOME AFB, ID US
 Effect of Station Location (c): -13.233
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-27.254	-17.576	14.632	4.141	12.223	16.417
Jul	Aug	Sep	Oct	Nov	Dec
20.798	23.888	11.800	-7.901	-20.836	-30.333

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.320	-1.930	-7.433	-3.845	2.539	2.342	1.046	3.962

Number: 726930 Name: EUGENE/MAHLON SWEET, OR US
 Effect of Station Location (c): -27.493
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
8.362	16.105	11.019	-16.327	-20.940	-18.035
Jul	Aug	Sep	Oct	Nov	Dec
-12.345	-1.251	8.612	3.794	14.823	6.183

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.849	1.067	-3.009	2.505	-2.337	1.788	-1.549	3.384

Number: 726940 Name: SALEM/MCNARY FLD, OR US
 Effect of Station Location (c): -26.379
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
6.704	17.034	13.290	-15.441	-20.788	-19.070
Jul	Aug	Sep	Oct	Nov	Dec
-13.867	-.509	8.883	3.643	13.932	6.188

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.362	-.905	-1.329	3.115	-.797	-1.382	-.190	1.851

Number: 726980 Name: PORTLAND INTL, OR US
 Effect of Station Location (c): -23.811
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
4.766	14.550	12.393	-14.638	-19.804	-16.925
Jul	Aug	Sep	Oct	Nov	Dec
-12.912	.559	7.771	3.899	15.014	5.329

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.567	1.919	-3.668	5.489	-3.544	.360	-1.684	3.695

Number: 727340 Name: SAULT SAINT MARIE, MI US
 Effect of Station Location (c): -4.921
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
24.926	-1.813	-.009	-6.321	-5.031	-1.458
Jul	Aug	Sep	Oct	Nov	Dec
-9.209	-18.690	-10.693	-4.682	11.962	21.018

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.955	1.370	-5.590	11.579	-.518	-1.853	-10.395	6.363

Number: 727450 Name: DULUTH INTL, MN US
 Effect of Station Location (c): -9.205
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
11.139	-3.224	3.370	-9.018	-2.783	5.304
Jul	Aug	Sep	Oct	Nov	Dec
-11.334	-14.303	-8.370	5.331	7.882	16.006

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
5.658	-3.771	7.101	-1.902	2.277	-7.647	2.363	-4.078

Number: 727455 Name: HIBBING, MN US
 Effect of Station Location (c): -15.979
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-2.295	-11.342	-1.642	-7.648	3.018	12.849
Jul	Aug	Sep	Oct	Nov	Dec
-1.372	-5.748	-1.901	6.715	5.024	4.343

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.040	.371	.893	2.377	-1.630	-2.251	-2.021	1.221

Number: 727470 Name: INTERNATIONAL FALLS, MN US
 Effect of Station Location (c): -5.275
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-.615	-10.575	-3.602	-11.644	.003	13.005
Jul	Aug	Sep	Oct	Nov	Dec
-2.278	-5.797	-1.152	9.069	6.373	7.215

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
7.092	-6.163	8.234	-3.945	3.563	-9.445	5.320	-4.658

Number: 727530 Name: FARGO/HECTOR FLD, ND US
 Effect of Station Location (c): -4.227
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-9.905	-9.952	.439	-5.418	4.916	13.281
Jul	Aug	Sep	Oct	Nov	Dec
-1.911	-2.523	-.808	7.978	1.617	2.287

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.222	-.466	2.810	1.870	-3.776	-4.119	-.053	2.513

Number: 727550 Name: BEMIDJI MUNI, MN US
 Effect of Station Location (c): -9.777
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
8.109	.427	3.483	-6.930	-4.131	4.478
Jul	Aug	Sep	Oct	Nov	Dec
-15.687	-16.564	-10.044	6.435	11.232	19.194

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.110	4.851	2.472	2.265	-5.245	-3.189	-3.830	1.566

Number: 727575 Name: GRAND FORKS AFB, ND US
 Effect of Station Location (c): -12.922
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-18.026	-21.998	-7.110	-7.748	8.344	20.916
Jul	Aug	Sep	Oct	Nov	Dec
7.188	5.939	5.781	12.055	-.726	-4.614

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.928	.170	1.675	2.552	-3.135	-3.230	-1.176	2.216

Number: 727640 Name: BISMARCK MUNI, ND US
 Effect of Station Location (c): -8.305
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-11.275	-10.491	2.660	-3.929	7.183	12.185
Jul	Aug	Sep	Oct	Nov	Dec
-1.190	.382	-1.719	6.237	-1.613	1.571

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
7.027	-6.631	8.856	-5.256	2.679	-8.900	6.958	-4.732

Number: 727675 Name: MINOT AFB, ND US
 Effect of Station Location (c): -9.793
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-17.522	-17.516	-2.300	-7.739	9.810	18.736
Jul	Aug	Sep	Oct	Nov	Dec
5.549	4.512	3.025	10.376	-3.660	-3.271

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.702	.340	2.050	2.576	-3.598	-3.105	-1.171	2.207

Number: 727730 Name: MISSOULA/JOHNSON-BELL, MT US
 Effect of Station Location (c): -24.696
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -8.931 1.476 22.576 5.148 3.111 .923
 Jul Aug Sep Oct Nov Dec
 -4.889 .805 -6.356 -6.631 -3.085 -4.148
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -3.674 1.037 -11.204 4.296 2.375 6.747 -4.825 5.248

Number: 727750 Name: GREAT FALLS INTL, MT US
 Effect of Station Location (c): -9.648
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -2.105 4.383 16.369 .353 2.349 .485
 Jul Aug Sep Oct Nov Dec
 -10.468 -8.599 -11.618 -1.089 2.993 6.949
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -2.559 3.440 -8.728 7.415 .537 4.009 -10.199 6.086

Number: 727790 Name: KALISPELL/GLACIER PEAK, MT US
 Effect of Station Location (c): -19.600
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -9.826 3.481 22.271 3.034 4.076 1.459
 Jul Aug Sep Oct Nov Dec
 -7.156 -.822 -7.683 -6.763 -1.512 -.559
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -4.519 4.454 -10.661 7.316 -2.162 5.765 -8.371 8.178

Number: 727810 Name: YAKIMA AIR TRML, WA US
 Effect of Station Location (c): -21.099
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -19.053 .351 16.223 -2.883 -2.335 2.521
 Jul Aug Sep Oct Nov Dec
 4.864 14.163 4.557 -3.657 -2.099 -12.652
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 .628 -.679 1.334 1.164 -8.257 -4.371 1.938 8.243

Number: 727910 Name: ASTORIA/CLATSOP CO, OR US
 Effect of Station Location (c): -24.667
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 16.280 25.486 15.888 -16.925 -25.654 -28.287
 Jul Aug Sep Oct Nov Dec
 -26.338 -13.060 3.188 6.521 24.936 17.965
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.393 3.548 1.413 6.073 -3.857 -3.982 -5.949 3.149

Number: 727930 Name: SEATTLE/TACOMA INTL, WA US
 Effect of Station Location (c): -17.542
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
12.390	21.773	16.640	-13.576	-20.814	-22.311
Jul	Aug	Sep	Oct	Nov	Dec
-22.350	-9.404	.372	1.284	21.411	14.585

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.867	4.932	-2.640	6.598	-5.853	-.881	-5.357	6.068

Number: 727976 Name: BELLINGHAM INTL, WA US
 Effect of Station Location (c): -20.901
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
9.267	22.928	17.267	-12.688	-20.328	-21.557
Jul	Aug	Sep	Oct	Nov	Dec
-21.837	-9.110	-1.842	2.121	21.248	14.531

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.102	.251	1.803	2.217	-2.636	-5.680	-1.261	3.204

Number: 728690 Name: PRINCE ALBERT, SA CN
 Effect of Station Location (c): -.195
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-12.640	-14.474	-4.622	-14.030	-.932	14.889
Jul	Aug	Sep	Oct	Nov	Dec
3.988	.081	-1.195	19.449	4.428	5.060

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-8.864	8.112	-11.072	14.931	-6.699	5.947	-14.186	11.832

Number: 742070 Name: FT LEWIS/GRAY AAF, WA US
 Effect of Station Location (c): -24.869
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
9.981	21.629	16.267	-13.865	-20.100	-21.209
Jul	Aug	Sep	Oct	Nov	Dec
-20.260	-7.558	.994	1.755	20.265	12.101

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.045	-.178	.885	2.293	-.990	-3.701	-1.181	1.828

Number: 742300 Name: MILES CITY, MT US
 Effect of Station Location (c): -11.371
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
-44.735	-8.098	-5.268	15.226	12.897	16.747
Jul	Aug	Sep	Oct	Nov	Dec
12.880	13.255	2.443	13.567	8.138	-37.052

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
3.010	-2.015	-3.232	1.091	5.287	-1.232	-3.910	1.001

Number: 747320 Name: HOLLOMAN AFB, NM US
 Effect of Station Location (c): 8.111
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -17.262 -12.322 15.095 13.307 21.091 20.525
 Jul Aug Sep Oct Nov Dec
 2.355 -2.122 2.355 -5.902 -13.944 -23.175
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 2.225 -3.889 -13.794 -4.285 10.086 8.545 -.189 1.302

Number: 763940 Name: MONTERREY INTL, MX
 Effect of Station Location (c): 5.043
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -22.053 -21.974 13.999 8.110 27.826 9.007
 Jul Aug Sep Oct Nov Dec
 3.800 4.841 9.639 -1.309 -14.597 -17.289
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -3.374 -.046 .622 -3.689 -10.032 -.686 9.152 8.054

Number: 764591 Name: MAZATLAN/G. BUELNA INTL, MX
 Effect of Station Location (c): 22.554
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 8.575 .088 -5.718 -7.416 -10.748 -9.070
 Jul Aug Sep Oct Nov Dec
 -12.348 -4.550 13.690 10.954 7.702 8.840
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -3.960 -2.897 4.109 .844 -9.794 -2.637 7.449 6.886

Number: 766790 Name: MEXICO CITY/LBJ INT, MX
 Effect of Station Location (c): -19.817
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 10.788 8.011 14.647 2.933 .404 -6.544
 Jul Aug Sep Oct Nov Dec
 -19.945 -14.583 7.041 .679 -3.834 .404
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -26.2 30.361 -34.429 14.566 -35.704 41.567 -13.301 23.230

Number: 766910 Name: VERACRUZ/GEN JARA, MX
 Effect of Station Location (c): 14.862
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 -1.602 -10.908 6.646 1.141 16.732 .487
 Jul Aug Sep Oct Nov Dec
 -12.993 -4.297 14.218 1.222 -5.064 -5.580
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -7.514 3.168 2.113 1.050 -11.166 3.113 5.667 3.570

Number: 768056 Name: ACAPULCO/G. ALVAREZ, MX
 Effect of Station Location (c): 33.271
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
12.321	5.603	.474	-4.497	-3.946	-9.348
Jul	Aug	Sep	Oct	Nov	Dec
-19.307	-11.305	4.778	8.261	8.859	8.108

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-9.052	-2.225	3.977	-4.794	-6.344	1.952	14.382	2.102

Number: 786370 Name: PUERTO BARRIOS, GU
 Effect of Station Location (c): 16.475
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
1.062	-6.363	1.798	-5.490	7.205	-7.835
Jul	Aug	Sep	Oct	Nov	Dec
-17.507	-10.222	16.511	10.822	6.988	3.033

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-5.448	3.428	2.660	-2.745	-4.928	7.816	3.271	-4.056

Number: 786410 Name: GUATEMALA/LA AURORA, GU
 Effect of Station Location (c): -46.504
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
13.777	7.174	4.214	-6.462	-14.860	-12.503
Jul	Aug	Sep	Oct	Nov	Dec
-20.483	-11.189	9.088	7.892	10.164	13.189

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-5.577	6.028	6.344	-6.753	-1.801	.230	4.925	-3.396

Number: 786500 Name: ACAJUTLA, SV
 Effect of Station Location (c): 29.663
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.025	4.298	-.327	-6.866	-9.802	-11.625
Jul	Aug	Sep	Oct	Nov	Dec
-19.954	-11.919	-.801	11.443	13.707	16.822

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-5.529	2.929	3.425	-4.917	-4.184	5.926	6.954	-4.604

Number: 786630 Name: SAN SALVADOR/ILOP, SV
 Effect of Station Location (c): 26.775
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.925	3.630	2.050	-3.274	-8.183	-15.718
Jul	Aug	Sep	Oct	Nov	Dec
-19.671	-13.358	2.232	10.591	13.084	12.692

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.702	4.965	-2.212	-5.350	-2.633	7.839	4.671	-3.578

Number: 787200 Name: TEGUCIGALPA/TONCONT, HO
 Effect of Station Location (c): -27.480
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 17.671 5.902 -2.384 -6.822 -3.785 -12.397
 Jul Aug Sep Oct Nov Dec
 -21.864 -13.035 3.810 9.223 13.135 10.546
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -6.400 8.657 -.467 -5.568 -.687 6.033 -.612 -.955

Number: 787410 Name: MANAGUA/LAS MERCEDE, NK
 Effect of Station Location (c): 29.646
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 14.022 1.103 -1.278 -8.405 -4.662 -13.571
 Jul Aug Sep Oct Nov Dec
 -14.885 -14.208 3.995 10.968 12.843 14.078
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -4.039 2.377 -.617 -4.552 -3.449 11.292 5.368 -6.379

Number: 787620 Name: SAN JOSE/SANTAMARIA, CS
 Effect of Station Location (c): 21.952
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 20.356 9.987 -.547 -7.155 -15.497 -21.184
 Jul Aug Sep Oct Nov Dec
 -15.337 -10.238 -1.085 5.155 17.348 18.197
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -19.002 23.019 -16.647 15.833 -17.985 22.922 -19.884 11.743

Number: 802220 Name: BOGOTA/ELDORADO, CO
 Effect of Station Location (c): -89.136
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 17.010 8.898 -14.976 -4.255 -36.106 -30.316
 Jul Aug Sep Oct Nov Dec
 -30.951 -9.226 2.266 17.497 36.166 43.993
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -3.584 1.176 -1.756 -6.955 1.444 7.249 3.440 -1.014

Number: 804030 Name: CORO, VN
 Effect of Station Location (c): 19.180
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 12.003 2.504 -9.784 -9.859 -11.671 -23.429
 Jul Aug Sep Oct Nov Dec
 -20.660 -11.547 10.476 16.412 22.784 22.773
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 1.446 1.986 -3.630 -5.905 2.276 7.989 1.894 -6.058

Number: 804150 Name: CARACAS/S. BOLIVAR, VN
 Effect of Station Location (c): 26.358
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
13.223	3.947	-5.766	-7.407	-14.489	-20.207
Jul	Aug	Sep	Oct	Nov	Dec
-25.019	-12.243	2.359	19.982	26.962	18.660

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
6.05	4.173	-3.775	-6.251	1.675	5.422	-.880	-6.368

Number: 804440 Name: CIUDAD BOLIVAR, VN
 Effect of Station Location (c): 32.634
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
15.173	4.963	-.919	-2.655	-14.518	-28.252
Jul	Aug	Sep	Oct	Nov	Dec
-18.903	-21.342	-.076	13.919	29.597	23.015

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
1.539	-3.257	-10.437	-10.298	7.754	21.581	1.349	-8.230

Number: 804470 Name: SAN ANTONIO DEL TAC, VN
 Effect of Station Location (c): 38.005
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
10.790	2.870	-4.910	-10.022	-10.962	-19.888
Jul	Aug	Sep	Oct	Nov	Dec
-19.361	-10.611	5.633	14.674	24.230	17.559

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.250	2.560	-9.039	-8.481	7.303	15.435	-.741	-9.287

Number: 812250 Name: ZANDERIJ/PARAMARIBO, DG
 Effect of Station Location (c): 28.756
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
22.330	13.352	.260	-8.551	-20.332	-20.567
Jul	Aug	Sep	Oct	Nov	Dec
-28.203	-17.828	-5.205	11.261	27.147	26.338

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.214	-1.114	.420	-3.086	15.070	5.938	-2.862	-12.151

Number: 814050 Name: CAYENNE/ROCHAMBEAU, FG
 Effect of Station Location (c): 18.880
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
24.307	13.080	.856	-7.421	-16.353	-27.569
Jul	Aug	Sep	Oct	Nov	Dec
-26.842	-16.710	-3.807	10.619	21.859	27.980

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
5.662	3.886	-5.588	-1.199	6.340	2.236	-6.725	-4.611

Number: 821930 Name: BELEM/VAL DE CAES, BZ
 Effect of Station Location (c): 38.296
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
27.143	13.351	2.375	-7.907	-20.898	-23.873
Jul	Aug	Sep	Oct	Nov	Dec
-31.394	-21.595	-7.408	15.328	23.739	31.139

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-6.509	3.081	5.959	-4.031	-10.526	4.298	7.479	.250

Number: 822810 Name: SAO LUIZ/TIRIRICAL, BZ
 Effect of Station Location (c): 27.685
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
27.898	18.355	2.763	-5.445	-17.528	-27.805
Jul	Aug	Sep	Oct	Nov	Dec
-31.378	-22.258	-7.993	10.316	22.723	30.353

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.727	5.787	5.871	-3.584	-9.161	4.178	4.477	-2.841

Number: 823320 Name: MANAUS/PONTA PELADA, BZ
 Effect of Station Location (c): 26.014
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
27.026	13.356	2.324	-9.792	-23.465	-25.850
Jul	Aug	Sep	Oct	Nov	Dec
-35.107	-19.484	-6.450	17.419	29.217	30.808

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-6.040	5.006	5.865	-6.911	-17.485	-2.185	13.631	8.120

Number: 834970 Name: CARAVELAS ARPT, BZ
 Effect of Station Location (c): -1.005
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
41.068	32.555	16.957	3.469	-23.012	-42.227
Jul	Aug	Sep	Oct	Nov	Dec
-48.710	-40.135	-23.223	11.244	29.735	42.281

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.239	3.141	2.547	-2.605	-5.397	2.477	-.091	-.312

Number: 839710 Name: PORTO ALEGRE/SALGAD, BZ
 Effect of Station Location (c): 5.497
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
49.507	42.927	10.758	-13.421	-31.731	-44.249
Jul	Aug	Sep	Oct	Nov	Dec
-42.417	-37.711	-16.147	6.495	30.427	45.563

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
5.106	11.526	5.886	-5.671	-9.185	-3.814	-.276	-3.571

Number: 840710 Name: QUITO/SUCRE, EQ
 Effect of Station Location (c): -100.134
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
27.268	10.083	-2.136	-10.211	-17.747	-23.675
Jul	Aug	Sep	Oct	Nov	Dec
-14.119	-8.950	-1.515	3.813	16.849	20.340

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.127	6.429	-2.302	-8.592	.338	6.988	5.270	-5.003

Number: 841290 Name: GUAYAQUIL/SIMON BOL, EQ
 Effect of Station Location (c): 38.829
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
33.660	11.088	14.360	2.301	-11.657	-18.698
Jul	Aug	Sep	Oct	Nov	Dec
-29.066	-15.780	-3.891	-7.323	3.267	21.740

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-5.700	3.727	-.565	-10.450	7.258	12.816	5.079	-12.164

Number: 843700 Name: TUMBES/PEDRO CANGA, PR
 Effect of Station Location (c): 34.938
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
24.556	16.219	7.871	1.061	-11.749	-19.364
Jul	Aug	Sep	Oct	Nov	Dec
-22.528	-19.020	-10.720	-3.645	12.674	24.646

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-6.810	.786	1.511	-5.161	2.762	6.136	4.158	-3.381

Number: 843770 Name: IQUITOS, PR
 Effect of Station Location (c): 10.978
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
33.943	24.602	5.322	-8.801	-23.260	-32.423
Jul	Aug	Sep	Oct	Nov	Dec
-40.699	-23.171	-8.539	10.758	27.065	35.204

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.963	8.555	-5.522	-12.899	-7.430	11.494	8.671	-5.831

Number: 844520 Name: CHICLAYO, PR
 Effect of Station Location (c): 17.689
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
31.425	22.899	12.997	.081	-16.733	-21.753
Jul	Aug	Sep	Oct	Nov	Dec
-28.294	-23.950	-13.468	1.184	9.554	26.058

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-7.342	.456	1.946	-7.072	4.335	6.714	8.973	-8.010

Number: 845010 Name: TRUJILLO/CAPT CARLO, PR
 Effect of Station Location (c): 15.229
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
31.256	22.744	14.139	-.679	-15.972	-21.307
Jul	Aug	Sep	Oct	Nov	Dec
-23.769	-23.298	-11.837	-2.181	9.498	21.406

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.455	5.535	1.314	-5.299	-3.296	8.126	.798	-5.724

Number: 845150 Name: PUCALLPA, PR
 Effect of Station Location (c): 32.526
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
33.135	22.862	3.622	-7.413	-23.535	-35.204
Jul	Aug	Sep	Oct	Nov	Dec
-38.367	-24.051	-9.861	13.586	30.711	34.515

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.820	3.550	-3.869	-14.743	-4.719	12.358	11.883	-2.639

Number: 846280 Name: LIMA/JORGE CHAVEZ, PR
 Effect of Station Location (c): -7.016
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
33.265	28.339	17.073	.515	-18.496	-26.379
Jul	Aug	Sep	Oct	Nov	Dec
-26.332	-24.705	-14.936	-3.259	10.956	23.959

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.634	6.228	.040	-2.618	-.800	3.087	.689	-5.991

Number: 847520 Name: AREQUIPA/CHACHANI, PR
 Effect of Station Location (c): -84.499
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
27.827	19.956	-2.424	-7.852	-23.012	-25.264
Jul	Aug	Sep	Oct	Nov	Dec
-20.331	-16.855	-3.724	8.631	18.869	24.178

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.212	8.325	3.573	5.473	2.868	1.159	-11.412	-6.775

Number: 854060 Name: ARICA/CHACALLUTA, CH
 Effect of Station Location (c): -8.446
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
36.966	28.641	14.595	.358	-20.735	-26.636
Jul	Aug	Sep	Oct	Nov	Dec
-29.331	-27.152	-16.530	-.201	13.121	26.904

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.412	2.575	1.267	4.041	6.381	3.136	-4.913	-10.074

Number: 854420 Name: ANTOFAGASTA/CERRO, CH
 Effect of Station Location (c): 2.017
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
36.231	29.600	20.742	6.965	-5.718	-30.842
Jul	Aug	Sep	Oct	Nov	Dec
-30.756	-32.334	-20.458	-3.316	8.146	21.742

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-10.387	-8.811	-4.664	5.681	14.743	7.204	.655	-4.420

Number: 854880 Name: LA SERENA/LAFLORIDA, CH
 Effect of Station Location (c): -1.043
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
42.946	29.622	15.934	4.810	-13.548	-29.905
Jul	Aug	Sep	Oct	Nov	Dec
-33.585	-32.816	-19.251	-4.027	11.782	28.038

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
2.517	3.100	-.993	.589	.513	-.832	-2.385	-2.509

Number: 855740 Name: SANTIAGO/PUDAHUEL, CH
 Effect of Station Location (c): -17.294
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
52.401	36.424	20.135	-1.077	-23.929	-37.089
Jul	Aug	Sep	Oct	Nov	Dec
-36.266	-39.179	-22.782	-2.315	19.481	34.196

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.490	-1.028	-3.389	.788	.580	.649	-4.399	6.310

Number: 856290 Name: CURICO/GEN. FREIRE, CH
 Effect of Station Location (c): -15.025
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
50.904	43.853	16.798	-4.038	-25.047	-35.847
Jul	Aug	Sep	Oct	Nov	Dec
-33.549	-40.543	-24.936	.281	15.782	36.341

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.846	-.462	-3.394	2.849	3.541	-3.079	-1.329	1.027

Number: 856820 Name: CONCEPCION/CARRIEL, CH
 Effect of Station Location (c): -19.424
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
44.485	31.197	20.848	.969	-10.207	-29.557
Jul	Aug	Sep	Oct	Nov	Dec
-22.854	-38.799	-27.270	-6.948	9.217	28.918

 Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.047	1.798	.155	5.161	4.966	1.270	-6.472	-3.831

Number: 859340 Name: PUNTA ARENAS/CARLOS, CH
 Effect of Station Location (c): 106.396
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
36.714	15.751	-10.050	-17.195	- 3.264	-12.217
Jul	Aug	Sep	Oct	Nov	Dec
-28.799	.731	-13.547	1.382	18.244	27.251

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.085	.759	2.257	5.936	.486	-7.276	-3.919	5.842

Number: 859670 Name: PUERTO WILLIAMS, CH
 Effect of Station Location (c): 158.174
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
35.058	23.304	-6.437	-13.132	-19.419	-16.774
Jul	Aug	Sep	Oct	Nov	Dec
-31.161	5.006	-18.790	6.631	26.788	8.926

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-6.517	.564	3.247	2.288	2.385	-11.026	-8.501	17.560

Number: 865800 Name: MONTEVIDEO/CARRASCO, UY
 Effect of Station Location (c): -8.084
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
51.205	39.267	4.922	-18.932	-18.373	-35.436
Jul	Aug	Sep	Oct	Nov	Dec
-37.138	-39.938	-27.963	-.691	32.024	51.053

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.041	.103	6.647	2.850	-7.885	-3.375	1.280	1.420

Number: 871550 Name: RESISTENCIA AERO, AG
 Effect of Station Location (c): 20.547
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
58.192	39.147	9.594	-18.450	-33.910	-44.846
Jul	Aug	Sep	Oct	Nov	Dec
-45.655	-38.737	-23.761	11.532	34.347	52.547

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.812	-.783	3.453	-4.041	-10.011	.681	8.117	6.395

Number: 872700 Name: RECONQUISTA AERO, AG
 Effect of Station Location (c): 15.446
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
56.467	42.652	9.726	-14.993	-31.080	-44.649
Jul	Aug	Sep	Oct	Nov	Dec
-44.380	-39.625	-25.312	7.837	32.150	51.208

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-1.301	-1.805	2.916	.842	-10.118	-2.895	4.449	7.912

Number: 873110 Name: SAN JUAN INTL, AG
 Effect of Station Location (c): 11.758
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
54.392	30.694	2.360	-21.538	-26.605	-40.576
Jul	Aug	Sep	Oct	Nov	Dec
-33.015	-42.236	-23.885	11.482	37.388	51.538

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-4.630	-7.364	-.611	-7.830	-14.759	4.968	17.912	12.313

Number: 873440 Name: CORDOBA, AG
 Effect of Station Location (c): 14.849
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
60.429	45.047	8.884	-18.371	-31.204	-41.974
Jul	Aug	Sep	Oct	Nov	Dec
-41.840	-42.460	-32.829	7.643	34.382	52.295

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-11.353	-7.573	-.638	-1.989	-6.026	8.645	16.267	2.667

Number: 874180 Name: MENDOZA/EL PLUMERIL, AG
 Effect of Station Location (c): .513
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
47.407	31.937	5.005	-21.201	-24.128	-35.165
Jul	Aug	Sep	Oct	Nov	Dec
-29.914	-35.924	-21.420	8.724	28.602	46.076

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.261	-3.641	1.442	-5.617	-12.567	.268	14.089	8.287

Number: 875090 Name: SAN RAFAEL/MENDOZA, AG
 Effect of Station Location (c): 10.057
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
49.157	33.219	7.005	-27.053	-17.645	-39.100
Jul	Aug	Sep	Oct	Nov	Dec
-33.220	-38.794	-21.504	8.286	35.159	44.489

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
.691	-16.432	13.034	-12.661	2.258	-7.182	19.086	1.207

Number: 875760 Name: BUENOS AIRES/EZEIZA, AG
 Effect of Station Location (c): -2.368
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
54.731	42.409	4.199	-16.608	-27.622	-35.668
Jul	Aug	Sep	Oct	Nov	Dec
-38.293	-37.414	-29.960	1.558	32.543	50.127

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.557	-1.593	3.770	1.401	-6.787	-2.356	3.491	4.630

Number: 877150 Name: NEUQUEN, AG
 Effect of Station Location (c): 10.766
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
57.768	44.975	7.477	-20.611	-22.170	-34.762
Jul	Aug	Sep	Oct	Nov	Dec
-34.616	-44.907	-30.972	2.248	28.790	46.780

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.270	-7.864	-3.196	-7.979	-9.323	5.660	15.563	10.409

Number: 877650 Name: BARILOCHE/SAN CARLO, AG
 Effect of Station Location (c): 3.148
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
28.227	17.078	-4.786	-14.748	-10.004	-11.577
Jul	Aug	Sep	Oct	Nov	Dec
1.087	-21.947	-18.202	2.917	14.792	17.164

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-10.839	-10.418	7.284	6.702	-3.367	-.995	8.782	2.850

Number: 878030 Name: ESQUEL, AG
 Effect of Station Location (c): 27.547
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
20.672	14.004	-6.660	-14.799	4.264	-9.428
Jul	Aug	Sep	Oct	Nov	Dec
-4.851	-15.362	-12.939	-8.644	12.866	20.875

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-3.268	-3.332	6.207	3.519	-1.726	-3.634	.849	1.385

Number: 878600 Name: COMODORO RIVADAVIA, AG
 Effect of Station Location (c): 52.413
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
45.832	23.522	-9.699	-22.008	-14.432	-15.164
Jul	Aug	Sep	Oct	Nov	Dec
-18.900	-18.831	-23.467	-3.089	23.610	32.627

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-2.517	-2.618	.198	2.067	-4.378	-.680	3.436	4.492

Number: 879340 Name: RIO GRANDE B. A., AG
 Effect of Station Location (c): 116.207
 Effect of Interaction of Station Location and Month (d):

Jan	Feb	Mar	Apr	May	Jun
26.841	37.187	-10.808	-37.367	-15.964	-14.811
Jul	Aug	Sep	Oct	Nov	Dec
-35.847	-2.096	-13.150	5.899	31.957	28.160

Effect of Interaction of Station Location and LST Time Period (f):

0000	0300	0600	0900	1200	1500	1800	2100
-.064	-1.253	4.629	7.035	-4.369	-3.709	-4.210	1.941

Number: 879380 Name: USHUAIA B. A., AG
 Effect of Station Location (c): 124.702
 Effect of Interaction of Station Location and Month (d):
 Jan Feb Mar Apr May Jun
 23.925 40.740 -9.787 -37.107 -9.949 -10.714
 Jul Aug Sep Oct Nov Dec
 -41.641 3.638 -10.171 5.854 27.951 17.260
 Effect of Interaction of Station Location and LST Time Period (f):
 0000 0300 0600 0900 1200 1500 1800 2100
 -.804 1.397 5.661 7.018 -4.394 -5.956 -.619 -2.302

DISTRIBUTION LIST FOR PUBLIC RELEASE

Commandant

U.S. Army Chemical School
ATTN: ATZN-CM-CC (S. Barnes)
Fort McClellan, AL 36205-5020

Commander

U.S. Army Aviation Center
ATTN: ATZQ-D-MA
Mr. Oliver N. Heath
Fort Rucker, AL 36362

NASA/Marshall Space Flight Center
Deputy Director
Space Science Laboratory
Atmospheric Sciences Division
ATTN: E501 (Dr. George H. Fichtl)
Huntsville, AL 35802

NASA/Marshall Space Flight Center
Atmospheric Sciences Division
ATTN: Code ED-41
Huntsville, AL 35812

Deputy Commander

U.S. Army Strategic Defense Command
ATTN: CSSD-SL-L
Dr. Julius Q. Lilly
P.O. Box 1500
Huntsville, AL 35807-3801

Commander

U.S. Army Missile Command
ATTN: AMSMI-RD-AC-AD
Donald R. Peterson
Redstone Arsenal, AL 35898-5242

Commander

U.S. Army Missile Command
ATTN: AMSMI-RD-AS-SS
Huey F. Anderson
Redstone Arsenal, AL 35898-5253

Commander

U.S. Army Missile Command
ATTN: AMSMI-RD-AS-SS
B. Williams
Redstone Arsenal, AL 35898-5253

Commander

U.S. Army Missile Command
ATTN: AMSMI-RD-DE-SE
Gordon Lill, Jr.
Redstone Arsenal, AL 35898-5245

Commander

U.S. Army Missile Command
Redstone Scientific Information
Center
ATTN: AMSMI-RD-CS-R/Documents
Redstone, Arsenal, AL 35898-5241

Commander

U.S. Army Intelligence Center
and Fort Huachuca
ATTN: ATSI-CDC-C (Mr. Colanto)
Fort Huachuca, AZ 85613-7000

Northrup Corporation

Electronics Systems Division
ATTN: Dr. Richard D. Tooley
2301 West 120th Street, Box 5032
Hawthorne, CA 90251-5032

Commander - Code 3331

Naval Weapons Center
ATTN: Dr. Alexis Shlanta
China Lake, CA 93555

Commander

Pacific Missile Test Center
Geophysics Division
ATTN: Code 3250 (Terry E. Battalino)
Point Mugu, CA 93042-5000

Lockheed Missiles & Space Co., Inc.

Kenneth R. Hardy
Org/91-01 B/255
3251 Hanover Street
Palo Alto, CA 94304-1191

Commander

Naval Ocean Systems Center
ATTN: Code 54 (Dr. Juergen Richter)
San Diego, CA 92152-5000

Meteorologist in Charge
Kwajalein Missile Range
P.O. Box 67
APO San Francisco, CA 96555

U.S. Department of Commerce
Mountain Administration Support
Center
Library, R-51 Technical Reports
325 S. Broadway
Boulder, CO 80303

Dr. Hans J. Liebe
NTIA/ITS S 3
325 S. Broadway
Boulder, CO 80303

NCAR Library Serials
National Center for Atmos Rsch
P.O. Box 3000
Boulder, CO 80307-3000

HQDA
ATTN: DAMI-POI
Washington, D.C. 20310-1067

Mil Asst for Env Sci Ofc of
The Undersecretary of Defense
for Rsch & Engr/R&AT/E&LS
Pentagon - Room 3D129
Washington, D.C. 20301-3080

Director
Naval Research Laboratory
ATTN: Code 4110
Dr. Lothar H. Ruhnke
Washington, D.C. 20375-5000

HQDA
DEAN-RMD/Dr. Gomez
Washington, D.C. 20314

Director
Division of Atmospheric Science
National Science Foundation
ATTN: Dr. Eugene W. Bierly
1800 G. Street, N.W.
Washington, D.C. 20550

Commander
Space & Naval Warfare System Command
ATTN: PMW-145-1G (LT Painter)
Washington, D.C. 20362-5100

Commandant
U.S. Army Infantry
ATTN: ATSH-CD-CS-OR
Dr. E. Dutoit
Fort Benning, GA 30905-5090

USAFETAC/DNE
Scott AFB, IL 62225

Air Weather Service
Technical Library - FL4414
Scott AFB, IL 62225-5458

HQ AWS/DOO
Scott AFB, IL 62225-5008

USAFETAC/DNE
ATTN: Mr. Charles Glauber
Scott AFB, IL 62225-5008

Commander
U.S. Army Combined Arms Combat
ATTN: ATZL-CAW (LTC A. Kyle)
Fort Leavenworth, KS 66027-5300

Commander
U.S. Army Space Institute
ATTN: ATZI-SI (Maj Koepsell)
Fort Leavenworth, KS 66027-5300

Commander
U.S. Army Space Institute
ATTN: ATZL-SI-D
Fort Leavenworth, KS 66027-7300

Commander
Phillips Lab
ATTN: PL/LYP (Mr. Chisholm)
Hanscom AFB, MA 01731-5000

Director
Atmospheric Sciences Division
Geophysics Directorate
Phillips Lab
ATTN: Dr. Robert A. McClatchey
Hanscom AFB, MA 01731-5000

Raytheon Company
Dr. Charles M. Sonnenschein
Equipment Division
528 Boston Post Road
Sudbury, MA 01776
Mail Stop 1K9

Director
U.S. Army Materiel Systems
Analysis Activity
ATTN: AMXSY-MP (H. Cohen)
APG, MD 21005-5071

Commander
U.S. Army Chemical Rsch,
Dev & Engr Center
ATTN: SMCCR-OPA (Ronald Pennsyle)
APG, MD 21010-5423

Commander
U.S. Army Chemical Rsch,
Dev & Engr Center
ATTN: SMCCR-RS (Mr. Joseph Vervier)
APG, MD 21010-5423

Commander
U.S. Army Chemical Rsch,
Dev & Engr Center
ATTN: SMCCR-MUC (Mr. A. Van De Wal)
APG, MD 21010-5423

Director
U.S. Army Materiel Systems
Analysis Activity
ATTN: AMXSY-AT (Mr. Fred Campbell)
APG, MD 21005-5071

Director
U.S. Army Materiel Systems
Analysis Activity
ATTN: AMXSY-CR (Robert N. Marchetti)
APG, MD 21005-5071

Director
U.S. Army Materiel Systems
Analysis Activity
ATTN: AMXSY-CS (Mr. Brad W. Bradley)
APG, MD 21005-5071

Commander
U.S. Army Laboratory Command
ATTN: AMSLC-CG
2800 Powder Mill Road
Adelphi, MD 20783-1145

Commander
Headquarters
U.S. Army Laboratory Command
ATTN: AMSLC-CT
2800 Powder Mill Road
Adelphi, MD 20783-1145

Commander
Harry Diamond Laboratories
ATTN: SLCIS-CO
2800 Powder Mill Road
Adelphi, MD 20783-1197

Director
Harry Diamond Laboratories
ATTN: SLCHD-ST-SP
Dr. Z.G. Sztankay
Adelphi, MD 20783-1197

National Security Agency
ATTN: W21 (Dr. Longbothum)
9800 Savage Road
Ft George G. Meade, MD 20755-6000

U. S. Army Space Technology
and Research Office
ATTN: Brenda Brathwaite
5321 Riggs Road
Gaithersburg, MD 20882

OIC-NAVSWC
Technical Library (Code E-232)
Silver Springs, MD 20903-5000

The Environmental Research
Institute of MI
ATTN: IRIA Library
P.O. Box 134001
Ann Arbor, MI 48113-4001

Commander
U.S. Army Research Office
ATTN: DRXRO-GS (Dr. W.A. Flood)
P.O. Box 12211
Research Trianagle Park, NC 27709

Dr. Jerry Davis
North Carolina State University
Department of Marine, Earth, &
Atmospheric Sciences
P.O. Box 8208
Raleigh, NC 27650-8208

Commander
U. S. Army CECRL
ATTN: CECRL-RG (Dr. H. S. Boyne)
Hanover, NH 03755-1290

Commanding Officer
U.S. Army ARDEC
ATTN: SMCAR-IMI-I, Bldg 59
Dover, NJ 07806-5000

U.S. Army Communications-Electronics
Command EW/RSTA Directorate
ATTN: AMSEL-RD-EW-OP
Fort Monmouth, NJ 07703-5206

Commander
U.S. Army Satellite Comm Agency
ATTN: DRCPM-SC-3
Fort Monmouth, NJ 07703-5303

6585th TG (AFSC)
ATTN: RX (CPT Stein)
Holloman AFB, NM 88330

Department of the Air Force
OL/A 2nd Weather Squadron (MAC)
Holloman AFB, NM 88330-5000

PL/WE
Kirtland AFB, NM 87118-6008

Director
U.S. Army TRADOC Analysis Command
ATTN: ATRC-WSS-R
White Sands Missile Range, NM 88002

Rome Laboratory
ATTN: Technical Library RL/DOVL
Griffiss AFB, NY 13441-5700

Department of the Air Force
7th Squadron
APO, NY 09403

AWS
USAREUR/AEAWX
APO, NY 09403-5000

AFMC/DOW
Wright-Patterson AFB, OH 0334-5000

Commander
U.S. Army Field Artillery School
ATTN: ATSF-F-FD (Mr. Gullion)
Fort Sill, OK 73503-5600

Commandant
U.S. Army Field Artillery School
ATTN: ATSF-TSM-TA
Mr. Charles Taylor
Fort Sill, OK 73503-5600

Commander
Naval Air Development Center
ATTN: Al Salik (Code 5012)
Warminster, PA 18974

Commander
U.S. Army Dugway Proving Ground
ATTN: STEDP-MT-DA-M
Mr. Paul Carlson
Dugway, UT 84022

Commander
U.S. Army Dugway Proving Ground
ATTN: STEDP-MT-DA-L
Dugway, UT 84022

Commander
U.S. Army Dugway Proving Ground
ATTN: STEDP-MT-M (Mr. Bowers)
Dugway, UT 84022-5000

Defense Technical Information Center
ATTN: DTIC-FDAC
Cameron Station
Alexandria, VA 22314

Commanding Officer
U.S. Army Foreign Science &
Technology Center
ATTN: CM
220 7th Street, NE
Charlottesville, VA 22901-5396

Naval Surface Weapons Center
Code G63
Dahlgren, VA 22448-5000

Commander
U.S. Army OEC
ATTN: CSTE-EFS
Park Center IV
4501 Ford Ave
Alexandria, VA 22302-1458

Commander and Director
U.S. Army Corps of Engineers
Engineer Topographics Laboratory
ATTN: ETL-GS-LB
Fort Belvoir, VA 22060

TAC/DOWP
Langley AFB, VA 23665-5524

U.S. Army Topo Engineering Center
ATTN: CETEC-ZC
Fort Belvoir, VA 22060-5546

Commander
Logistics Center
ATTN: ATCL-CE
Fort Lee, VA 23801-6000

Commander
USATRADO
ATTN: ATCD-FA
Fort Monroe, VA 23651-5170

Science and Technology
101 Research Drive
Hampton, VA 23666-1340

Commander
U.S. Army Nuclear & Cml Agency
ATTN: MONA-ZB Bldg 2073
Springfield, VA 22150-3198